



FY 1985 SUMMARY

RCS, DD: M(M)1147/1148
Assistant Secretary of Defense
(Reserve Affairs)

**DISTRIBUTION STATEMENT A**Approved for Public Release
Distribution Unlimited

20050729 148

#### TOTAL RESERVE MANFOWER FOR SEPTEMBER 1985

OFFICIAL NUMBERS

	ARNG	USAR	USNR	USMCR	ANG	USAFR	DOD TOTAL	USCGR	TOTAL
TOTAL RESERVE	450,696	594,171	214,265	91,941	109,490	149,519	1,610,082	18,691	1,628,773
READY RESERVE	450,696	593,905	201,294	89,441	109,490	121,197	1,566,023	17,878	1,583,901
SELECTED RESERVE	439,952	292,080	129,832	41,586	109,398	75,214	1,088,062	12,590	1,100,652
TRAINED PERSONNEL	398,930	256,997	123,374	37,447	105,626	73,609	995,983	12,205	1,008,188
AGR TPC A (MTECH)* (IMA)	21,059 377,871 (23,769)	10,751 .234,324 (7,586)	15,012 108,362 0 (768)	1,134 36,066 0 (917)	6,369 99,257 (22,138) 0	570 61,926 (8,064) (569)	54,895 917,806 (61,557) (2,254)	73 12,132 0	54,948 929,938 (61,557) (2,254)
TFC B TPC C O O TPC	000	0 0 11,922	000	224 22 1	000	10,654 0 459	10,878 22 12,382	000	10,878 22 12,382
(AGR + MTECH) (TOTAL IMA)	(44,828) 0	(18,337)	(15,012) (768)	(1,134) (1,164)	(28,507) 0	(8,634) (11,682)	(116,452) (25,536)	(73)	(116,525) (25,536)
TRAINING PIPELINE	41,022	35,083	6,458	4,139	3,772	1,605	92,079	385	92,464
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	14,658 1,573 8,933 13,526 2,332	9,067 7 18,803 4,967 2,239	3,749 82 2,627 0	3,958 0 0 160 21	2,181 0 . 0 1,591	1,208 0 0 380 17	34,821 1,662 30,363 20,624 4,609	242 0 132 11 0	35,063 1,662 30,495 20,635 4,609
IRE/ING	10,744	301,825	71,462	47,855	92	45,983	477,961	5,288	483,249
IRR .	826	301,825	71,462	47,855	92	45,983	468,043	5,288	473,331
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	82.6 0 0	0 299,028 26 1,388 1,231 152	0 69,027 1,241 353 841	45,389 32 2,373 0	00000	0 42,317 251 2,064 1,351	61 2,468 2,178 6,178 3,423	5,214 333 0	98 460,975 2,501 6,182 3,423
ING-TPC I	9,918	0	0	0	0	0	9,918	0	9,918
STANDBY RESERVE	0	266	12,971	2,500	0	28,322	44,059	813	44,872
RCC Y1 RCC Y2 RCC Y3	000	53 41 172	85 926 11,960	20 785 1,695	000	19 5,259 23,044	7,011 36,871	0 219 594	7,230

Page -1-

	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOT GOG	USCGR	TOTAL
TOTAL RESERVE	443,739	551,957	201,215	91,669	105,037	140,490	1,534,107	18,708	1,552,815
READY RESERVE	443,739	551,713	189,731	89,048	105,037	111,284	1,490,552	17,841	08,39
SELECTED RESERVE	434,259	275,062	120,558	40,619	105,012	70,318	1,045,828	12,357	
TRAINED PERSONNEL	389,353	247,198	115,356	36,422	101,324	49,004	958,657	12,180	970,837
AGR TPC A (MTECH) * (IMA)	16,656 372,697 (23,195)	8,822 227,529 (6,973)	13,327 102,029 0	803 35,384 0 (573)	5,773 95,551 (21,607)	489 57,430 (7,973) (548)	45,870 890,620 (59,748) (1,121)	0 11,992 0	45,870 902,612 (59,748)
7,50° 8 1160° 0 1780° 0	000	0 0 10,847	000	203 25 7	000	10,579 0 506	10,782 25 11,360	188 0	10,970
(AGR + MTECH) (TOTAL IMA)	(39,851)	(15,795)	(13,327)	(808) (808)	(27,380)	(8,462) (11,633)	(105,618) (23,288)	0 (188)	(105,618) (23,476)
TRAINING PIPELINE	44,906	27,864	5,202	4,197	3,688	1,314	87,171	177	87,348
TPC F TPC U	16,367 28	7,054	4,821 0	4,039	1,933	1,137	35,351	170	35,521
	6,321	14,955	. de . de . de . de			00	106	00	106
TFC T	4,056	2,639	00	9 6 9 6	1,755	177	23,266 6,791	7 0	23,273
IRR/ING	9,480	276,651	69,173	48,429	25	40,966	444,724	5,484	450.208
IRR	544	276,651	69,173	48,429	25	40,966	435,687	5,484	441,171
	0		0	47	С	C	7.7	ŀ	
	0	273,782	65,180	45,694	. 0	36.413	0	0 5	
	440	142	3,221	. 97	ស		5,080	2	4
	0	1,306	421	1,710	0		6,040	) C	0,042
TPC V	00	1,234 187	м 61 0	00	00	1,468	3,053	000	0,0 4,00 4,00 4,00 4,00 4,00
ING-TFC I	4,037	0	ं	0	٥	0	750,6	) 0	750-6
STANDBY RESERVE	0	244	11,484	2,621	٥	29,206	43,555	867	
RCC Y1	С	4.4	ā	þ.	(	í			
RCC Y2	0	4	1 00	7 to 1	00		182	0!	182
RCC Y3	0	134	10,582	1,825	00	23,906	6,726 36,447	165 702	7,091
* Excludes competitive civil	civil servi	יות לדפל פחני	0 0 0 1	, , , , , , , , , , , , , , , , , , ,	1 1				

\* Excludes competitive civil service technicians not having mobilization assignments in ARNG and ANG.

Page +2+

DOD RESERVE MANPOWER (COAST GUARD EXCLUDED)

#### OFFICIAL NUMBERS

(CUMS) GUARD EXCLUDED)	L.UDE.D.)		END FISCAL	YEAR			FY 1985		
	FY1980	FY1981	FY1982	FY1983	FY1984	DEC 1984	MAR 1985	JUNE 1985	SEPT 1985
TOTAL RESERVE	1,359,935	1,392,088	1,422,454	1,464,497	1,534,107	1,540,022	1,548,949	1,570,365	1,610,082
READY RESERVE	1,273,903	1,328,138	1,370,359	1,420,660	1,490,552	1,496,828	1,505,594	1,525,813	1,566,023
SELECTED RESERVE	868,617	917,189	974,578	1,004,547	1,045,828	1,042,648	1,047,694	1,058,337	1,088,062
TRAINED PERSONNEL	813,208	855,433	898,968	925,883	958,657	966,751	962,813	967,506	995,983
AGR TPC A	22,547	27	32,353	38,515	45,870	47,143	49,018	50,387	54,895
(MTECH)*	(59,727)	(03	(56,710)	(57	(59,748)		(60,188)	874,380 (55,463) (1.377)	917,806 (61,557) (2,254)
TPC B	11,346	8,38	8,960	10,151	10,782		10,736		10,878
TPC Ը	0 7,668	7,973	0 8,396	182 8,631	11,360	27,065	28	25 11,768	22 12,382
(AGR + MTECH) (TOTAL IMA)	(82,274) (20,032)	(80,571) (16,783)	(89,063) (17,781)	(96,103) (19,947)	(105,618)	(106,967)	(109,206)	(105,850)	(116,452)
TRAINING PIPELINE	55,409	61,756	75,610	78,664	87,171	75,897	84,881	90,831	92,079
TPC F	. 32,535	32,767	35,941	32,375	35,351	26,869	29,419	44,039	34,821
	21	292	602	272	106	664	1,086	4,676	1,662
- F	3,851	ь,	17,480	21,195	21,657	20,881	20,768	16,677	30,363
TPC T	2,653	4,481	7,392	7,749	23,266	24,857 2,626	28,249 5,359	20,523	20,624
IRK/ING	405,286	410,949	395,781	416,113	444,724	454,180	457,900	467,476	477,961
IRR	399,752	402,078	386,449	406,665	435,687	445,139	448,365	457,081	468,043
	0	•		76	47	51	61	39	61
H 04 H	386,464	й	368,384	392,266	421,069	431,390	433,533	441,986	455,761
	5,087 5,989	4,138	0,040,0 0,040,0	4,124	5,089	4,805 200	5,650	4,100	2,468
TPC K	3,125		3,313	2,969	0,0 0,0 0,0	3,268	4,021	3,976	3,423
•	657		101	201	18/	GZZZ	221	203	152
ING-TPC I	5,534	8,871	9,332	9,448	9,037	9,041	9,535	10,395	9,918
STANDBY RESERVE	86,032	63,950	52,095	43,837	43,555	43,194	43,355	44,552	44,059
RCC Y1 RCC Y2 RCC Y3	77 23,903 62,052	81 17,239 46,630	162 10,363 41,570	196 6,365 37,276	182 6,926 36,447	184 6,912 36,098	178 6,794 36,383	178 7,104 37,270	177 7,011 36,871

<u>-</u>3

Page -3-

```
COPIES
01
                                                                                                                                                          OF THE RESERVENCE OF THE RESERVENCE OF THE RESERVENCE OF THE USAREC OF T
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  (NMPC-1651)
(NMPC-1652)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            CORP
                                                                                                                                                                                                                                                                                                                                                                                                                                                       COPIES
02
01
01
01
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        HOD THE STANDARD OF THE STANDA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                PERSONNERS OF ESS
PERSONNERS O
                                                                                                                                                                                                                                                                                                                                                                                                                                       ** DEPARTMENT DF THE AIR FORCE DEP USAF(RES AFF) HEADDJARTERS JSAF (AF/MPXAR) HEADDJARTERS JSAF (AF/MPXO) HEADJJARTERS JSAF (AF/MPXO) HEADJJARTERS JSAF (AF/MPXO) HEADJJARTERS JSAF (AF/MPXI) HEADJJARTERS JSAF (AF/MPMR)
   0
                                                       ** DEPARTMENT OF THE ARMY
OFF OF THE ADJUTANT CENERAL
ARMY RES FORCES POL COMM (DACS-RF)
OFF; C/S ARMY DACS-DPM)
HODA (SAPE-TA)
   ۳
   >
80
   Н
   œ
   Ø
H
0
   *
   *
                                                       COPICOPIC
SQUARE
COPICO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       COPIES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ** OF ICE. SECRETARY OF DEFENSE
ASST SEC OF DEFENSE (RBSERME AFFAIRS)
ASST SEC OF DEFENSE (PA)
DEP ASST SEC OF DEFENSE FM)
DEP ASST SEC OF DEFENSE FMORE ASST SEC OF DEFENSE FMORE ASST SEC OF DEFENSE CREADINGS OF DEFENSE FMORE ASST SEC OF DEFENSE FMORE ASST SEC OF DEFENSE FMORE ASST SEC OF DEFENSE CREADINGS AND ASST SEC OF DEFENSE CREATINGS OF DEFENSE ADDITINGS AND ASST AND ASST SEC OF DEFENSE CREATINGS OF DEFENSE ADDITINGS AND ASST ASST ADDITINGS AND A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ** NATIONAL GUARD BUREAU (ARMY/AF)
CHIEF NAT GUARD BUREAU(NGB-DAP)
CH: VATIONAL GUARD BUREAU (NGB-ARP)
CH: VATIONAL GUARD BUREAU (NGB-PAH)
CH: VATIONAL GUARD BUREAU (NGB-PAH)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ** ) DEPARTMENT OF THE NAVY OF A ST T SEC OF THE NAVY ORD ST T SEC OF THE NAVAL DES TO SEC OF THE NAVAL RESERVE (OP 13 SR) OIR NAVAL RESERVE (OP 19 R) OIR NAVAL RESERVE (NOP 19 R) DIR NAVAL RESERVE (NOP 19 R)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ** DFFICE, JOINT CHIEFS OF STAFF JCS CHAIRMANS STAFF GROUP
JCS CHAIRMANS LOSISTICS (J4)
JCS CH PERS DIV (J1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      (JERSONNEL)
(DAAR-PE)
(DAAR-PA)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MARINE CORPS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ARMY
(MRA)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   OF A THE CONTROL OF A T
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ## UNITED STATES
HQ USYC (RESM)
HQ USMC (RESM)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   0 = PARTMEN
CHIEF ARMY
CHIEF CHIEF
CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
CHIEF CHIEF
```

# RESERVE COMPONENTS COMMON PERSONNEL DATA SYSTEM (RCCPDS) DD-M(M) 1147 & 1148 INDEX AND PUBLICATION SCHEDULE

	9	G	Ø 1	. <u>.</u>		<u>-</u>	_	<u> </u>				≥	<u>×</u>	× ×	· 						
77.77																				<b>&gt;</b>	<b>&gt;</b>
W	×	×		×	*********	····	*	****	******			*****	*		 ×	*****	******	****		****	*****
7 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	×	*		×		*	*	*					*		×						
SIN TO NAME OF SINGLES	X	*	×	×	*	×	*	*	*	*	*		*		×	•			:		
#	×	*	×	×	*	×	*	*	*	*	*		*	*	×						
NA SELECTED SELECTED	X	*	×	×	*	×	×	×	×	*	*	×	×	×	×	×	×	×	×	×	*
PERSONNELLE	,	Strength by Tng Pay Cat / Retired Cat	Strength by State (Unit State Code) Strength by State (Residence State Code)	Strength by Grade	Strength by Race/Sex/State (Unit State Code) Strength by Race/Sex/State (Residence State Code)	Personnel Profile — Race and Sex Statistics	Personnel Profile — Age by Grade	Personnel Profile — Years of Service by Grade	Personnel Profile Education/Mental Group by Grade	Personnel Profile – Months of Active Duty by Grade	Personnel Profile — Satisfactory Service for Retirement by Grade	Personnel Profile – NPS Awaiting Training by Months of Service	Personnel Profile Source of Commission/ Entry by Grade	Force Profile — Projected Losses Based on ETS/ECS	Force Profile by DoD Occupation Code	Summary of Gains by Month	Summary of Gains by Month, by Training Pay Catagory	Profile of Gains by Transaction Code by Grade	Profile of Gains by Race/Sex/Mental Group (Enlisted Only)	Profile of Gains by State (Unit)	Profile of Gains by Age/Grade
AEPORT NUMBE	F	\$	£	<b>¥</b>	A5	9e	A71/	, A81,	୫	A10	A11	A12	A13	A14	A15	G12/	25	ន	45	સ	95

35 6 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8																				<b>&gt;</b>	<b>&gt;</b>
~~~ I															*	*					
Saplon				,											*	*					
<i>つ</i> の.''ひと\															*	*		,			
SELECTER SESERVE SIVION SE															×	*					
38	×	*	*	×	×	×	×	×	*	×	*	*	×	×	. ×	*	. ×				
NABER REPORT TITLE	Profile of Gains by Race/Sex/Education	Profile of Gains by Years of Service/Grade	Profile of Gains by Race/Sex/Age	Summary of Losses by Month	Summary of Losses by Month, by Training Pay Catagory	Profile of Losses by Transaction Code by Grade	Profile of Losses by Race/Sex/Mental Group (Enlisted Only)	Profile of Losses by State (Unit)	Profile of Losses by Age/Grade	Profile of Losses by Race/Sex/Education	Profile of Losses by Years of Service/Grade	Profile of Losses by Race/Sex/Age	Summary of Reenlistments/Extensions by Grade by Month	Profile of Reenlistments/Extensions by Race/Sex/Mental Category/Civilian Education	Force Profile — Continuation Rates (Assigned Strength) (Quarterly Only)	Force Profile - Force Changes (Quarterly Only)	Force Profile — Continuation Rates by Years of Service (PEBD) (Quarterly Only)				
AEPORT NUMBER	67	8	8	L12/	2	ៗ	7	5	91	7	8	ള	M12/	M2	×	প্ল	ž		-		

LEGEND

X = Published in Report.

\* = Not published but maintained on microfiche in this office and selected offices in the Reserve Components.

1/ = Includes Displays on Reserve Technicians and Active Guard/Reserve (AGR).

2/ = Gains, Losses, Reenlistments/Extensions are only reported on members of the Selected Reserve and members in the Training Pipeline (T/PC = F, P, L, Q and U)

REVISED: DECEMBER 1984 Effective: 1 October 1981

### RESERVE COMPONENTS COMMON PERSONNEL DATA SYSTEM

This Report is produced from each Reserve Component's input to the Reserve Components Common Personnel Data System (RCCPDS) submitted under Report Control Symbols (RCS) DD-M-(M) 1147 and 1148. For more information about RCCPDS, please refer to DoD Instruction 7730.54

The primary objective of the RCCPDS is twofold, that is, it provides a: (1) standardized and (2) centralized data base containing personnel information on all members of the Reserve Forces. Established in this fashion, the system has become the official source for Reserve Component strength (in July 1975) and the official in this Report reflects the official DoD position and as such it forms the basis for manpower planning, strength accounting and budgeting throughout the Department. Additionally, the information contained herein may be source for accession/loss/reenlistment information (in July 1976). The information summarized and displayed released to individuals and agencies outside the DoD. It is important to note that the reliability of this information is only as good as the sources from which it was drawn. Therefore, it is essential for each Reserve Component to continue the purification of their data. This action will be directly reflected in the quality of information in this Report.

#### NEWS

This edition of the RCS 1147/1148 Report continues a series of evolutionary changes. The object of these changes is to provide improved Guard and Reserve personnel data, both in its presentation and in its quality. A new Reserve Strength organization chart is included on the back of the front cover. These in the summary charts (-1, -2-, and -3-). The A7 and A8 Reports have been expanded to include Active Guard/Reserve data. The A15 Report now reflects been modified to reflect only retired data, as Reserve detail is now provided data represent the Official DoD Guard and Reserve strengths. Several summary charts follow, containing both trend and quarterly data. The A2 Report has male and female data by DoD Occupation Code. Comments and suggestions are solicited as to these changes and those to be made in the future. Questions concerning this report or changes to the distribution list should be addressed to Major Robert Hall, Defense Manpower Data Center, 4th Floor, 1600 Wilson Boulevard, Arlington, VA 22209-2593, telephone (202) 696-5848 or

## EXTRACT OF AUTHORIZED RESERVE COMPONENT CATEGORIES

	S												with or without					J".	y for retirement his purpose with serve.		prized.							
	REMARKS								}				ADT may be performed with or without pay.					Use Reserve category "U"	May perform voluntarily for retirement points and affiliate for this purpose with units of the Selected Reserve.		No training or pay authorized							
200000000000000000000000000000000000000	REQUIRED ANNUALLY WITH PAY	For Reserves: Not less than 14 exclusive of travel time. For Guard: 15 including travel time.	12 to 14 exclusive of travel time.	12 to 14 exclusive of travel time.	12 to 14 exclusive of travel time.	12 to 14 exclusive of travel time.	For Reserves: Not less than 14 exclusive of travel time. For Guard: 15 including travel time.	Not less than 4 months,	0	0	AS REQUIRED	N/A	Not more than 30.	0	0	As required by the officer training program,	45	0	0	0	0	N/A	N/A	N/A	N/A	N/A	N/A	
2001030 30 03 031 137 137 137	OF IDT REQUIRED ANNUALLY WITH PAY	48	48	24	12	0	8	0	N/A	N/A	0	N/A	0	0	0	0	0	0	0	0	0	N/A	N/A	N/A	N/A	N/A	N/A	
•	COMPRISED OF	Units of the Selected Reserve	Individual members of the Selected Reserve	Unit and individual members of the Selected Reserve	Unit and individual members of the Selected Reserve	Unit and individual members of the Selected Reserve	ROTC Cadets who are members of Selected Reserve Units	Nonprior service personnel currently oh initial active duty for training.	Nonprior service personnel awaiting IADT (with pay)	Nonprior service personnel awaiting the second part of their initial Active Duty for Training	Nonprior service personnel serving on the second part of their Initial Active Duty for Training	Unit and individual members of the Selected Reserve	Individual members of the Ready Reserve	Individual members of the Ready Reserve	Inactive Army National Guard	Members of the Ready Reserve par- ticipating in officer training pro- grams	Members participating in the Armed Forces Health Scholarship program	Nonprior service personnel awaiting IADT (without pay)	Key employees in the Standby Reserve (Active Status List)	Other members of the Standby Reserve on the Active Status List	Members of the Inactive Standby Reserve	Drawing Reserve Retired Pay under 10 USC 1331	Drawing Reserve Retired Pay under other than 10 USC 1331 or other than reasons of physical disability	Not drawing Reserve Retired Pay but eligible at age 60	Not drawing Reserve Retired Pay but eligible at age 60 (discharged from the Reserve forces)	Not drawing Reserve Retired Pay and not eligible at age 60 (Honorary Retires) (Dob Directive 1200, 15. Section II, paragraphs C.(3)(e) and C.(4)	Members of the Retired Reserve retired for reasons of physical disability (include members retiring under 10 USC 1209 in Code "3")	Reserve Officers and Enlisted members who have retired
CATEGORY	TRAINING PAY/ RET/CATEGORY	∢		8	υ	٥	F	u.	α.	a	,	RT (FTS) ACTIVE ESERVE (AGR) NNEL	w	I	-	f	¥	1	·	2	£	1	2	E.	4	ın	ω	
RESERVE COMPONENT CATEGORY	RESERVE	SELECTED RESERVE (Units and	(\$1800)Albui	CODES:	S = Unit T = Nonunit	U = Tng Pipeline M = Mil Tech.		·				E FULL-TIME SUPPORT (FTS) ACTIVE GUARD AND RESERVE (AGR) R PERSONNEL	INDIVIDUAL READY		œ				STANDBY	ii  >		RETIRED	CODE	>				

DEFECTOR TARFOLDS  DATA CRETER					SUMMARY S	STRENGTH RE	*		****	w 🖘	SEPTENBE OVERBER	07
		*	****			ESCOVE STR Extrement	在全有的现在分词 医阿拉克氏试验检尿素 医克里克氏 的复数人名英格兰人名英格兰人名英格兰人名英格兰人名英格兰人名 化二氯化物 医二甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲			meror.	44 4	AGE
	96 196	200	986	SS SS	## ## ## ## ## ## ## ## ## ## ## ## ##	# 85 85	APA 85	HAY.	NOT:	JUL 85	AUG 85	SE 20
OFFICER. Arkg Usar	41646 53078	41865 53071	41797	41886 53094	41944	41320 52582	41082	41061	41502	41831	42068	42340
	21906 3163 12842	21879 3150 12852	21999 3165 12903	22148 3189 12893	22295 3202 12878	22492 3248 12906	22628 3283 12958	22816 3307 12967	22927 3326 13005	23083 3327 12950	23108 23108 3329 12962	23303 2382 1382
BOD TOTAL USCER	147610	147870	148173 1525	148447	15233 148333 1533	15275 147823 1538	15377 148040 1528	15415 148338 1535	15462 149188 1508	15501 149745 1503	15536 150513 1548	15615 151537 1557
EMILS TEST	390305 221840 98587	390687 -221395 98951	389448 220772 99646	389058 221260 99813	390982 222978 99814	390952 224168 99818	390847 225325	390095 228803	388287 230710	388098 232121	389699	397612
USACAR LSAFA USAFA BOD TOTAL USCGR	37475 91956 54961 895124 10825	36991 92107 55331 895462 10822	36551 92265 55793 894475 10802	36754 92629 55587 895101 10738	36710 93094 55301 898879 10754	36311 93230 55392 899871 10780	33979 93685 93701 10763	35713 94078 56083 905303 10746	36779 94445 96839 10788	37168 37168 94811 57506 913633 10819	37520 95255 95262 921088 10760	96361 96361 96361 11633
TOTAL OFF/ERL ARNG USAR USAR USAR ANG USAFR USAFR	431951 274918 120493 40638 104798 69936	432552 274466 120830 40141 104959 70384	431245 273931 121645 39716 70943	430944 274354 121961 39943 105522 70524	432926 275757 122109 39912 105972	43227 27675 12234 12234 10613	431929 278037 122647 39262 106643	431156 281575 123347 39020 107045	429789 283676 125016 40105 107450	429929 285174 127012 40495 107761		439952 292080 129832 41586 109398
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		12341			·	*	12291	1055647	1058337	12322	1071601 12308	1088062
	17.0	1976	1971	1927	1978	1979	4080	1081	1012	4004	7000	1000

REPORT AT PAGE 8

DEPARTMENT OF DEFENSE DEFENSE MARFORER		*****	**********	***	A*************************************	PENGTH REP	2000 2000 2000 2000 2000 2000 2000 200	***	***	<u>,</u> _	SEPTEMBER O	1985
DATA CENTER					**************************************	interatorista I Plocince I becessor				EPORT	PAG	Mi.
	00.T	N & &	9 9 4	28 85	. # 8	MAR 85	A 20 84 20	HAY 85	NOT Se	195 88	\$ E	8 SO
OFFICER ARNG USAR USAR USAC ANG USACR USACR USACR USACR USACR USACR	0000000	***************************************	<del>-</del>	0000000	0000000	0000000	0000000	0000000	00000000	0000000	0000000	6000000
EMLISTED ARNG USAR USAR USAR ANG USAR DOD TOTAL	38001 26071 8212 4964 3510 1562 82320	39686 24668 7899 4704 3339 11493 175	38657 23978 7630 4191 3272 1428 79156	37743 24544 7329 4196 3321 78529 78529	3 4 4 5 6 8 4 4 6 8 8 4 4 6 8 8 4 6 8 8 4 6 8 8 8 8	42052 26933 74933 3793 3793 1185 1185	28230 28230 74230 37433 15543 1608 1608	\$0312 30549 75869 3862 3644 1521 317	40499 31209 7776 5185 5185 1628 90015	40597 31974 7266 5366 3791 1661 91355	N W W W W W W W W W W W W W W W W W W W	8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
TOTAL OFF/ENL ARNG USAR USAR USAR AMG USAFR DOD TOTAL	38001 26071 8212 4964 3510 1562 82320 171	39734 24668 7899 4704 3379 1493 175	38676 23978 7630 4191 3272 1428 79175	37743 24541 7329 4196 3321 1399 78529	8 9 1 2 4 8 9 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	42052 26933 7400 35793 14812 1485 133	41705 28230 28230 7427 3743 3586 1547 1542	40312 30549 7589 3802 3644 87417 314	40499 31209 3776 5185 3726 90015	4000 4000 4000 4000 4000 4000 6000 8000	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	80 80 80 80 80 80 80 80 80 80 80 80 80 8
FY END STRENGTH ARNG USAR USAR USAR USAR DOD TOTAL	1975 1975 25543 20927 1490 4763 2989 1569 57281	# # # # # # # # # # # # # # # # # # #	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	24428 24428 5354 7794 5354 5354 1410 39701	1979 * * 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1980 19820 13820 13820 13820 14119 16111	17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929 17929	1982 18172 1482 1483 1690 73633 0	1983 34767 28054 1367 3822 3822 3822 3822 75079	# # # 1984 41346 25367 8424 37079 1594 1896 180	4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

DEPARTMENT OF DEFENSE DEFENSE MANPONER DATA CENTER		1 1	* * * * * * * * * * * * * * * * * * * *	78 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	MARY STR PERFERENCE TIVE GUA	**************************************	*		* * * *	AS OF RUN IN	SEPTEMBER Hovember 07. A1 pagi	1985 F 1985
		***	***	****	********	********	***	******	*****	·		
	86	N 9 8	9 7 4	1AX 85	# EB	HAR 85	APR 85	RAY 85	388 858	\$01 85	88 85	SE 85
CARES ARES ARES ARES ARES ARES ARES ARES	0000000	0000000	0000000	0000000	0000000	0000000	999999	000000	8080988	2559 2579 2633 263 264 8254	22409 2484 2684 2684 2688 2694 2696	2007 2007 2007 2007 2007 2007 2007 2007
EMIL OF STREET S		• 0000000		• •••••	9999999		9 9999999	0 0000000	9 0000000	16007 1225 1225 1260 540 540 42449 42449	484 433 484 584 484 484 486 606	17003 17003 17003 17003 17003 1700 1700
TOTAL OFF/ERL LEAR LEAR LEAR LEAR LEAR LEAR LEAR L	0000000	0000000	0000000	0000000	0000000	<b>a</b> aaäaaa	0000000	0000000	0,0000000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0	19 10462 10462 13061 6398 564 0	19833 10751 150751 150751 6369 570 570 570
										# 00 mm	14	6E 10

DEFENSE MANFONER DATA CENTER					SUNDARY STREETS OF STR	ANDANA AN	######################################			AS OF RUR N REPORT	SCEPTERBER NOVERBER A1	07. 1 07. 1 PAGE	1985
	00T	#0V %	98 7.4	JAN 85	8 85	#A# 85	A & & & & & & & & & & & & & & & & & & &	AAY 85	202 88	258	AUG 85	<b>w</b>	# # F
777 777 777 777 777 777 777 777 777 77	000	60	000	90	<b>0</b> 00	00	00	00	é e	5631	5557 1053	W.E.	5490 1028
					0000		0000	0000	0000	1967 786	1902		1910 797
1	0	90	90	<b>-</b> 6	<b>&gt; 0</b>		00	9 0	<b>.</b>	9880	\$0£ <b>\$</b>		5
ENTER PROPERTY OF THE PROPERTY	0000	0000	0000	8000	9000	5000	9000	0000	0000	16935 2809 0	17028 2769 0	200	17097 2745 0
ANG USAFR DOD TOTAL USCGR	0000		0000	0000	0900	00000		0000	9999	19447 7113 46306	19488 7161 4646 0		19530 7208 46580
TOTAL OFF/ENL ARNG USAR USAR USACR ANG USAFR	000000	000000		000000	ဝစခုခုခဲ့ဝ	ဝဝဝ ဓဝ ခွ	909999	000000	000000	22566 3871 0 21354 7895	22585 3822 3822 0 24390 7953	22 4.22 24 4.22	22587 3773 0 0 21440 8005
200.00	o o	90		•	<b>9</b> 0	90	<b>0</b>	<b>.</b>	90	92 <b>98</b> 6	0: 0:	25	22802

\*

PAGE

¥

REPORT

PAGE 13

DEFARTMENT OF DEFENSE DEFENSE NAMPOWER			****	***	***** MARY	RENGTH		*******	*******	_	SEPTEMBER (OVERBER	1985
	•		****	* * * * * * * * *	**************************************	**************************************		* * * * * * * * * * * * * * * * * * * *	***	EPORT	-	A G E
	96	# 0 # 0 # 0 # 0 # 0 # 0 # 0 # 0 # 0 # 0	9 m &	28 85	# eo	E S	44 86 85	#AY 85	768 82	<b>J</b> GR 85	AU6 85	89 80 80 80
######################################	4207 95444 95444 12842 12842	42331 95771 39470 6465 12852	42374 96156 39499 6473 12903	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	424 964 3964 3946 128 238 240 200 200 200	42222 96940 39326 12906 23215	41999 97330 37690 12958	41982 98065 37824 6711 12967	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	482778 3882 38824 46763 6950	44 993 3893 12995 12995 12993 12993 12993	443 443 4445 4445 4449 4449 4449
DOD TOTAL USCGR	219487	220286 2240	221062 2243	220394	220811 2242	F (V	220140	222741	224348	225173	225993	226399
EMILISTED ARME ARME USAR USAR USAR USAFR USAFR USAFR	399322 459146 152216 82742 92001 875386	398409 460717 152646 82660 92167 1275098 15823	398621 461364 1531136 81377 92331 1275766 15819	398657 463819 153957 80352 92710 89019 1278514	399979 463886 1543186 79953 93180 89247 1280555	401033 466147 155223 79367 93326 89313 1284411	401214 471552 135950 78365 93787 89688 1290556	400924 477784 156554 77735 94173 90134 1297304	398841 479544 157950 80188 94541 90851 1301465	398707 483501 157865 60075 94909 91764 1306821	400329 487522 189628 81521 95350 1316899	407408 494385 162165 82495 96453 96721 1339624
TOTAL OFF/ENL ARNG USAR USAR USAR ANG USAR ANG USAR USAR ANG USAR	444520 194450 19460 19450 11160 11160 1900 1900 1900 1900	4 1000 1000 1000 1000 1000 1000 1000 10	4400995 557520 192611 10234 1105234 1496828	441316 559946 192656 86835 105603 112554 1492534	442450 360344 193413 196038 112647 180038	443255 563087 194551 85941 116532 112558 17998	443213 568882 193640 84984 1106745 1135232 17915	442906 575849 194378 107140 115326 17993	441279 578202 195694 86928 107546 116164	44485 1962465 1962465 196286 117359 114666 19339 19339	443357 586865 198574 108312 117466 1545802	450696 593905 201294 89441 109490 121197 1566023
TY END STRENGTH P P P P P P P P P P P P P P P P P P P	1975 1975 403057 580154 220152 95759 138189 1528077	1976 1976 327097 420991 420991 420991 131264 131264 1307790	1977 1977 377701 409540 205445 94507 94507 94507 94507	1977 1977 365406 338847 196330 76228 92092 113811	1978 1978 1978 175972 72309 91909 1143836	1979 1979 391793 173809 92497 92497 92497 100903 1202642	1980 1980 1980 410946 183724 92187 92187 105286 1262503	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 * * * 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 1 1 8 3 4 2 1 1 8 8 8 1 1 2 8 8 8 1 2 1 1 2 8 8 8 8	# # # 1984 4431149 5551713 1897313 1105037 1490552 17841	1985 1985 450696 593908 201294 108441 108461 1566023

REPORT AT PAGE

1,4

DEPARTMENT OF DEFENSE DEFENSE MANPOLER		# 4	***	75 *******	£ **:	6TH H		***		A S O S O S O S O S O S O S O S O S O S	PTERBE Ember	1985
				STANDI	Preserva By RES bette	N 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ctive Ctive consistent	*****	***		A1 PAGE	80
	- <b>1</b> 00	7 <del>4</del> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 EC	#¥5	# @ @ RV	# # # # # # # # # # # # # # # # # # #	4 8 8 8	85 85		305 85	# S	8 50 8 50
OTTICES AND CONTRACT OF STANCES AND CONTRACT OF STANCE	10335 1613 1613 1613	10303 10303 1804	138 10279 1835	141 11226 1830	144 11145 1827	158 10430 1805	164 12097 1745	12056 1699	12003 1704	11886 1693 1693		11874 11874
USAFR BOD TOTAL USCGR	23821 36103 689	23736 35975 683	23763 36015 682	23904 37101 670	23957 37073 638	23888 36281 640	23697 37703 636	23297 37223 611	23295 37170 586	23232 36978 594		23040 36781 594
ENLISTED ARMG USAR USAR USAR USAFR USAFR USAFR	00 m N 00 m 0	40°400°40	00 m 00 0 m 0	00500050	0060001	00000000	0 0 0 0 7 0 0	0000000			00 % D 0 4 D 0	00%00400
TOTAL OFF/ENL ARMG USAR USAR USACR AMG USAFR DOD TOTAL	10 134 1 10 134 1 10 13 13 13 13 13 13 13 13 13 13 13 13 13	10390 10390 1807 1807 5005 56057	138 10362 1835 1835 1835 36098 682	11101 11103 1830 1830 23906 37180 670	11224 11224 1827 1827 23959 37154 638	158 10830 1805 1805 23890 36383 640	164 12197 1745 1745 23499 37805 636	1215 12155 1699 23299 37324 611	12101 17101 1704 1704 23297 37270 586	11982 14982 14982 233 3703 5946 5946	11949 11949 16949 16949 136869 1944	172 11960 1695 1695 0 0 23044 36871 594
TY END STRENGTH  AREA USARCA ANG USARCA ANG USARCA DOD TOTAL	1975 1975 22.40 28.277 278 278 278 278 79107	1976 19801 31030 220 30742 81793	1971 1971 21476 30799 218 32015 84508	1977 1705 17705 33208 33660 84740	1978 1978 13501 2760 70 33238 73869	1979 14122 20836 20836 62 34403 69123	1980 10383 20162 20162 31420 62052 860	4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1982 1982 16615 16615 112 26753 41570	1983 11109 11612 1252 37276 889	1984 1984 10582 1855 23906 2447 7022	11960 11960 11960 1695 1695 1697 1697 1697 1697

DEFENSE	ER	
NT OF	MANPOR	ITER
DEPARTR	DEFENSE	DATA CE

AS OF SEPTEMBER 1985 RUN MOVEMBER 4, 1985 REPORT A2 PAGE 1

	ENLOF	<b>6</b>	869
	TOTAL	45345 932 64382 1316 137532 25078	385984
	TOTAL	27216 29754 821 9308 11566	304893 383558
1*1	USAFR	6896 7965 2131 126	73692
	A RG		
7 (F15) 7 (F15) 8 6 7 8 9 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	BAL ISTED- USMCR	732	8944 11463
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 X X X	11217 7983 206 1992	236 21634
******	USAR	8371 12729 375 6971 8738	222021 25920 <b>5</b>
1468 FU	ARRG		
######################################	ARNG USAR USAR USAR ANG USARR TOTAL ARRG USAR USAR USAR USAR TOTAL	11812 1382 12828 128224 13812	376831
######################################	ARG CSAFR	31109 8816 123 25049 4634	38778
# 1 # # # # # # # # # # # # # # # # # #	ARG		•
		2530 896 1699 1001	6126
•	Z R S n	24134 36 9207 52093	85532
,	USAR	14906 14906 172 51082 7877	16444
	ARNG		•
	CATEGORY	7 6 8 6 8 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	TOT-RET

REPORT AZ PAGE 16

DEPARTMENT OF DEFENSE DEFENSE MANPONER	EFENSE		* *	****	*****	*******	REMETH B	**************************************	**************************************	*****	******	***	AS OF	5 C C C C C C C C C C C C C C C C C C C	PTEMBER 191 ER : 4, 191	80 80 50 70
DATA CENTER			1.1		* * *	######################################	***** CTED R	ESERVE STR	ENGTE	* * *			REPORT		iii G	
STATE	ARK	USAR	USER USEC	CERS	ANG	USAFR	TOTAL	ARRE	USAR		ERLISTED- USNCR	ANG	USAFA	TOTAL	TOTAL	# # # # # # # # # # # # # # # # # # #
A5 ABABA`	2402	1424	42	=		5	3277	4			Š		Ş		,	į
ALASKA	315	25	77	3	134	•	77.5	2488	220	96		8197 729	Ē ^	26292	24/30	40.
ARIZONA	226	994	26	۰	289	103	1488	6615	1628	980	305	2185	471	918	11669	6 to
CALIFORNIA	1985	3846	3693	£44	<b>929</b>	1970	1868	48113	3339	517	166	1787	199	14712	16580	.4875
CANAL ZONE			)			•								3	3604	
COLORADO	877	8	305	<b>S</b>	227	2922	4582	2940	2437	616	357	1183	1782	9678	14260	8 4
COMMECTICUT	200	11	170	<b>-</b>	2 4	2	1506	4570	2326	699	258	1089		8912	10418	100
٠,	282	120		434	7 4	284	439	1968	953	292	105	785	1746 3.5	5819	6738	23
•	1011	1279	1105	5	12	475 475	1111	10012	976	C//L	200	11/0	1474	95000	10515	2 7 4 0 4
3	1025	1758	909	163	350	684	4584	10040	5387	1968	1273	3004	2158	23830	28616	116
GUAR	25	16					7	434	383	•			)	817	888	:
HAVAII	415	261	169	•	556	60 M	1416	3372	1482	377	118	1985		7680	9606	479
TO THOSE	9 6	704	<b>6</b>	* * * *	165	* 6	299	2610	878	245	2;	1069	45	4886	5553	
HABIARA	1112	751	14.8	23	274	101	2505	13001		2 6	7791	1872	1410	7032	26.26	429
IONA	742	169	<b>8</b>	•	202	•	1537	6473	3495	22	<b>322</b>	1676	•	12688	14225	
KANSAS	920	78	103	633	263	-	2234	\$759	2981	689	928	1953	•	12319	14553	25
KENTUCKY	758	170	285	<del>.</del>	160	6	2185	7509	5535	468	208	1071	-	14792	16977	113
FOOTS TANK	352	204	69	<u>د</u> و	163	, , , ,	2895	9210 3028	4313	9922	723	1288	2164 10	19970	22863	290
HARYLAND	786	2014	492	22	287	427	4028	5926	6317	1002	31.5	1555	1453	16567	20595	392
HASSACHUSETTS	1182	1263	711	148	274	330	2908	10732	5772	2585	1306	2516	2054	24965	28873	838
TIME SOTA	2 6	,	0 % 0	* ÷	330	2 7	3004	11069	6328	2560	1159	2529	1132	24777	27781	673
MISSISSIN	1328	519	65		308	676	2377	10067	2867	7.7	200	1366	774	17071	46753	2 2
HISSOURI.	962	1199	392	183	356	141	3233	7989	4612	2115	5509	2246	1356	23827	27060	180
HONTANA	312	196	9	'n	108	8	663	2697	958	339	79	116	•	0667	5653	
KEBRASKA	461	319		<b>*</b>	149		1113	4082	1947	535	132	166	247	1940	9053	37
HEVER HAMBELTEE		2 5	<b>?</b> *	> 4	136	•	396	1047	862	200	147	206	2	2745	3141	
SERVES SE	270	4255	0 7	<b>0</b> 5	57	× *		1515	1105	557	151	194	23	4555	5155	9
	£15	196	**	<b>9</b>	107	22	887	3650	926.	275	0 0	878	104	50465	100/7 6866	0 7 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	1810	3900	266	95	624	234	1660	20168	18185	5098	1942	4788	1133	51314	58974	1428
MORTH CAROLHRA Morth Bakota	1076	1287 95	274	6£	166	23 2	2867 564	11140	5711	1262	167	1173	192	20245	23112	268
	1315	1213	505	42	555	1037	4669	12966	8034	2657	1202	7967	9575	33265	72022	410
OKLAHOHA	899	1147	144	9	546	247	5696	8985	3858	924	291	1847	1471	16928	19624	

PAGE 17 REPORT AS

PEPATHENT ON PERMINE PERMINENT TANDOLER DATA CONTER	# # . # . * *		Ī.Ī.Ī				STRENGTH B STRENGTH B STRENGTH B STRENGTH B ELECTED NE STRENGTH B STRENGTH B	STRENGTH BY STATE (UNITY STRENGTH BY STATE (UNITY STRENGTH BY STATE (UNITY STRENGTH BY STR	CURITY CURITY PREMETE PREMETE			* * * * * * * * * * * * * * * * * * * *	AS OF STREET OF	NOVE A3	SEPTEMBER:1985 RBER 4, 1985 PAGE 2	8 8 8 8 8 8
3444E	ARNG	USAR	USNA USNG	JCERS USACR	AXG	USAFR	TOTAL	ARNE	A S S	E RES	MLISTED- USMCR	ANG	USAFR	TOTAL	BOD TOTAL	E # 0 F
CREGON Preserventa	623	212	205	<b>9</b> 2	242	8	1388	6942	80	1109	317	1834	474	11664	13052	301
PUERTO RICO	763	397	- -	) 0	141	212	1289	16061	16192	4974	6222	1166	1855	45439	51738	121
RECOR ISLAND	379	£3;	166	'n;	5	,	1142	2525	927	622	147	1222		5443	6585	98
SOUTH PAKOTA	100	7	7	9	132	7	6922 893	12117	3812	997	727	1225	2837	21462	24231	116
7. 日本社会会会区	1303	608	5	20	520	m	3188	12824	3677	1935	878	3323	/7	4557	25825	222
	102	2991	1219	230	077	1124	7765	17034	12021	4389	2567	3300	\$519	44836	52601	475
VIELIMIA	7 C	164	225	~ ~	165	242	1735	5324	2124	454	133	1344	1714	11093	12828	73
VIRGIN ISLAND	5				2	200	5	208	A	9 A C Z	0 8 6	246	651	19520	25781 804	214
VERTORY	345	9	-	i	112	•	539	2992	787	131		799		4076	4615	33
日子の日下3年の日本		1226	228	52	228	101	3734	5581	5275	2441	757	2234	2061	18349	22083	742
SERVICE STREET	**	2 60	7	2	3	124	2222	7903	7338	4189	526	1696	1003	19655	22232	1126
WOMING	212	3 =	7	•	141	-	782	2440	147	4 4 6	234	1737	;	8699	9616	9
OVERSEAS		105	92		7	9	277	}		16999		7	174	17365	17642	
		3710	1918	162		17	2005		10541	14968	739	•	~	26250	32057	38
TOTAL	42340	53860	23303	3382	13037	15615	151537	397612	238220	106529	38204	96361	89599	936525	1088062	12590

DEPARTMENT OF DEFENSE DEFENSE HANPONER DATA CENTER	S Z W				**************************************	STRENGTH BY STRENGTH BY STRENGTH BY STRENGTH BY STRENGTH	ATREMENTATION OF THE PROPERTY	**************************************	ECCTOR CONTRACTOR CONT	STATE CODE) STATE CODE) MATTORAL OF	**************************************		AS OF RUN REPORT	SEPTEMBER MOVEMBER 4.	MBER 198: 4, 198: PAGE	W 20 PM
# 141 E	ARRE	USAR	USHR	USNR USHCR	ANG	USAFR	TOTAL	AR	USAR	USNR USNCR	IL ISTED- USBCR		USAFR	TOTAL	909 101AL	EXBOF USCER
	\$	,	;	;		,	,	•								
ALABAMA 	2 5	200	87.	32		116	1351	192	5627	992	266	-	572	7724	9075	32
ARIZONA	12	610	110	o <b>5</b>		110	548 887	266	141	128	5	•	231	1360	1708	7:
ARKANSAS	!	510	29	<u>+</u>		*	631	167	3121	707	300	~	23	5210	7072	25
CALIFORNIA	123	3055	2141	634		707	0999	915	17516	7304	111	Ψ	4070	34255	40915	689
CAMAL ZONE	•	073	306	9		;	,	•	,	,	1	•	ļ	,		•
COLCANO	<b>,</b> 5	211	907	0 0		22	1450	20	4111	900	503	•	653	6586	7729	34
DELAWARE	2 2	107	24	, <del>c</del>		2 5	707 707	/ <b>21</b>	2682	929	245	-	453	14643	2607	<b>2</b>
MASH., D.C.	;	234	S 40	4- - 4-		24	177	•	780	0 0	771		745	1231	247	9:
•	•	1915	199	150		297	3167	140	12210	4074	1877		506	1521	2601	111
=	12	1760	356	<b>80</b>		193	2409	. 50	8600	1290	950	•	1046	11055	79175	. C T
GUAR	;	<b>*</b>	~	2			17	-	255	-	8	•	2	307	324	•
HAUATI	5,	243	*	<b>*</b>		54	353	105	1640	320	146	F	189	2411	2764	Ç
TLLINGIS	<b>*</b> F	185	33	2		<b>~</b> 500	262	<b>89</b> C	934	277	146	<b>2</b>	194	1950	2212	2
INDIANA	). ).	682	132	3			952	52	7661	1110	670		962	40724	1771	9 6
TOMA	•	420	=	13		ž	280	.252	2978	580	707	, <del>,</del>	423	4633	4248	\$ =
KAMAAA :-:-:-:	13	209	109	53		29	820	115	2618	472	290		285	3780	909	7
* CHTUCKY	- F	900	110	35		25	906	202	4815	619	223	•	386	6553	1459	<b>5</b> %
MAINE		169	165	* <del>C</del>		200	1556	124	3639	740	629		63	5623	6449	79
HARYLAND	23	1137	433	: 5		174	1847	312	5375	1103	686		705	. 56.55 . 56.55	10110	10.4
MASSACHUSETTS	34	968	623	£ ;		222	1970	1	6856	1464	1022	M	981	10497	12467	268
MIZZESO1A	2	607	227	9		5 5	1508	922	10354	502 <b>2</b>	1679	•	1197	15766	17136	107
I delississim	15	434	22	20		*	613	2	3272	404	313		372	4440		9 5
TIONOCKI I	7,	2283	231	9		161	2790	426	2069	1378	488	-	738	10334	13124	2:
NOM - ARA	- •	6 K	9 5	2:		27	253	₽:	1036	224	148	-	164	1650	1903	*
KECADA	- +-	25	77	<u>.</u> •		6 %	202	× 2	4641	391	524	, ·	298	2496	2861	<b>*</b> :
	m	234	114	22		9	433	2 5	1403	265			206	2127	2540	- <b>-</b>
REE JERSEY	9	1159	555	127		166	2067	183	2089	1658	1201	÷	872	10727	12794	191
	60	1883	1061	2 5		717	746	220	4562	434	301	•	438	3836	4433	2
HORTH CAROLINA	•	1226	268	117		187	1804	96	7640	1191	1184	•	807	10918	12722	123
MORTH DAKOTA	= ;	133	13	7;		7	182	150	1220	105	2		138	1683	1865	<b>?</b>
OKLAHOMA		882	107	3 6		9 <b>4</b>	1110	787	11482	2371	1765	•	7997	17575	19605	<b>2</b>
	,	1	) )	;		<b>)</b>		5	7	) }	187		711	707	7990	10 P.

DEPARTMENT OF DEFENSE DEFENSE HANPONER DATA CENTER

AS OF SEPTEMBER 1985 RUN NOVERBER 42 1985 REPORT A3 PAGE 4

	***************************************	*************	OFFICE	ICEPS			*******					,		1		
STATE	ARNG	USAR	2 2 2	USHCR	ANG	USAFR	TOTAL	ARNG	USAR	V USHR	USHCR	AMG	USAFR	TOTAL	TOTAL	USCER
GREGON	•	689	152	43		75	265	077	7012	774	527		707	7763	****	•
PEHNSYLVANIA	0	1696	619	126		366	2817	9	11544	24.70	700	•		0476		A (
PUERTO RICO	m	363	*	)		*	717	3 %			9	•		700/1	62007	
RHODE ISLAND	m	214	107	1,4		0.5	199	3	1204	222	27			1000	27.43	72
SOUTH CAROLINA	11	832	216	75		142	1244	3	7707		70			1873	1077	9 :
SOUTH DAKOTA	M	.181	W.	<b>«</b>			726						2	0710	207	7.4
一個には名のものの	12	1064	244	,		577				600		•	-	1392	1618	~
18406				• •		0 0	246	207	2063	484	029	~	531	7433	8973	33
7 2 4 5	2	4373	00	236		282	6473	426	14394	3141	2381		2459	23349	29822	571
# C - C - C - C - C - C - C - C - C - C	1	4 28	23	22		77	593	242	1376	292	160		283	2344	7000	0
ATERIA	23	2200	888	192		295	3598	136	6361	1932	1061	₹.	736	10247	- 57821	144
VIRGIN ISLAND	-	12				_	19	12	128		, )	•	•	447	***	•
VERRONT	•••	9	¥	m		54	209	711.	070	450	20		200	701		n -
KASHINGTON	<b>=</b>	1073	121	76		103	1712	243	4282	1426	786	•		9 6 7 6		G :
AISHOUSIA	•	9	.142	28		135	796	10	7727	-	711	•	432	7460	1000	
ERST VIRGINIA		235	31	•		31	306	27	2530	740	214	•	27.0	44.00		
DA HADA		111	7	•		Į	142	4	432	100	73	•		740	94.6	0 p
OVERSEAS		1092	192	23		66	1404	M	2655	412	8		431	4604	000	2
CKKROEN			1786	213		1636	3635	·	115	469	5575		1102	7261	10896	943
TOTAL	876	09957	15826	3567		1988	74862	9446	256165	55636	44288	92	37122	40203	196229	.5288

EFE	ET EZ SE		:.	***	# <b>-</b>	***** ENGTH	# 111	ettt (RESI	#	**** CODE	****	****	AS OF	SEPT NOVENBER	ER 19	80 80 80 80 80
DATA CENTER		,				* * * * * * * * * * * * * * * * * * *	**************************************	* * *	ESERVE 	· · · · · · · · · · · · · · · · · · ·			H E POR		3 4 4 5 E	^
STATE	ARNG	USAR	USER	-OFFICERS SNR USHCR	A NG	USAFR	TOTAL	ARNE	USAR	USKR	ILISTED- Usacr	ANG	USAFR	TOTAL	DOD TOTAL	ENGOF
	2252	2538	306	55	354	27.6	5786	19207	11564	1924	1172	2819	1333	38019	43805	216
ALASKA	336	372	*	•	136	58	921	2485	1066	177	72	734	233	4767	5688	88
ARIZONA	536	1076	202	*	289	213	2375	4843	\$259	1947	488	2187	1246	16366	18741	117
CALIFORNIA	2108	6901	5834	1081	674	2677	19275	19028	32680	16979	8778	5124	13703	96292	115567	2564
CANAL ZONE	;		•	•	1		•		,	•		;		,		;
COLORADO	450	1772	511	113	227	2939	6012	2958	6548	1985	900	1191	2435	15977	21989	29
COMMECTICAL ACIANADE	418	27.6	0 C	, <del>,</del>	274	700	1181	204	3668	7671	9 C C	785	7 60	7050	8231	62
EASK. D.C.	307	1459	2004	137	179	282	4368	2046	1510	1883	945	1176	8	7645	12013	69
_	1107	3194	1994	217	123	845	7480	10152	18963	6873	2976	1126	5215	45305	52785	1429
GEORGIA	1037	3518 42	096	22	350	877	699 8 8	10108	13987	325 <b>8</b>	2223 30	3005	3204	35785	1212	212 A
HAVAII	439	804	223	12.	229	62	1769	3477	3122	697	264	1996	535	10091	11860	222
•	384	277	22	14	165	16	626	2993	1809	225	216	1085	211	6836	7765	53
ILLINGIS	1115	16.43	1661	55	) 727	) e	1657	12053	17755	2020	15.61	1875	2311	34125	37582	, , ,
YACI	751	917	169	7	202	, z	2117	6725	6473	1350	678	1677	423	17326	19443	=
KAMBAS	663	1186	212	299	263	89	3054	5874	5599	1161	1218	1953	294	16099	19153	37
KENTUCKY	776 277	1834	192	110	1 60	<b>8</b> 2	3091	7711	10350	1087	135	1075	387	21345	24436	157
FAIRE	363	373	234	*	1	22	1154	3181	2967	786	295	1213	329	8771	9925	373
HARTLAND	808	3151	925	103	287	5	5875	6238	11692	2105	1303	1555	2158	25051	30926	964
RICHIGAN	966 966	188	425	115	350	366	4372	11295	16682	4869	2838	2530	2329	55466	46915	280
MINNESOTA	985	1476	513	29	307	277	3617	9211	11444	1696	1088	2019	1509	26967	30584	161
AISSISSIPPI.	1340	953	138	72	309	223	2998	11043	6139	1401	521	2253	1028	21815	24805	<b>37</b> 6
TOTANA	313	382	99	=	108	2	916	2774	1994	563	227	912	170	9640	7556	*
MEBRASKA	795	554	137	1	149	159	1478	4134	3441	926	391	666	345	10436	:11914	2
MEVADA	172	526	122	<u>.</u>	132	<b>9</b> (	= = = = = = = = = = = = = = = = = = = =	1075	1238	574	270	905	80 C	4457	3168	- 6
MEN JERSEY	1249	2414	<b>326</b>	157	361	738	5645	11171	12513	2549	1684	2342	3951	34210	39855	703
	415	651	2	2	107	140	1484	3779	3508	109	399	878	545	9815	11299	69
ORK	1828	5783	2028	<b>58</b> 0	624	648	11221	20388	34723	8653	4832	4792	3280	76668	87889	1284
MORTH CAROLINA MORTH DAKOTA	308	2513 228	342	120 4	166 146	212 26	4671 746	11236	13351	2453	702	7173	172	31163 6706	35834	571 2
	1326	2454	836	123	555	1405	6699	13253	19516	5028	2967	4973	5103	50840	57539	205
OKLAHOMA	206	2029	251	7	249	333	3815	9149	7188	996	829	1847	1913	21691	25506	=

在中国的一种,我们是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	STRENGTH BY STATE (RESIDERCE STATE CODE) + RUN ROVENBER 4,		化物化物物物 医非非常的 医非人名 医克拉克氏 医克拉克氏 医克拉克氏 医二甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基
12821	TRENGI		*******

	*********		110	1 C E B S		700000000									4	1
STATE	ARHE	USAR USHR USA	USKE	USMCR	ANG	USAFR	TOTAL	ARNG	USAR	CSHR	USHCR	ANG	USAFR	TOTAL	TOTAL	EXEOF USC GR
OREGON	629	701	357	69	242	155	2453	7382	4982	7000	876	72.00	•			
PENNSTLVANIA	1603	4060	1962	205	21.5	484	0114	17575		100		700		16910	19063	390
PUERTO RICO	766	260	12		**	3	- 6		6666	100	6174	4131	3490	63301	72417	281
RECORE TS! AND	48.2	277		•		•	201	2490	9709	212	120	1164	<b>4</b> 0	18549	20252	161
CONTR CABOLTES				- :	01	2	3510	2575	2218	778	314	1222	163	7336	8846	252
ACCUSE PARCES	***	1001	770	90	132	<b>9</b> 0 <b>9</b>	4012	12186	7876	1908	980	1225	3407	27582	31594	163
TOUR BEAUTION	7		2	• (	101	28	791	3714	1197	274	111	295	188	6279	7070	•
- CARLOOFF	122	1673	*	117	220	167	4728	13092	8700	2924	1498	3325	531	30070	86275	260
-1450 5451	1021	7580	2080	295	440	1709	14238	18008	26421	7530	8767	3300	7978	68185	82423	2004
	79,	626	126	27	165	319	2328	5566	3500	746	293	1364	1007	13446	7445	
TENTAL TOTAL		2048	1924	286	178	1605	9859	7610	13240	4528	2061	941	1387	29767	30626	47×
TANGER AND MAINTE	26	71.	1	i		<b>,</b>	110	814	128				^	070	9404	;
VERNOR I	553	203	53	m	112	72	248	2776	1433	284	70	700	166	2473	4004	`:
2019地下町のビル	429	5629	1296	165	228	204	2446	5824	9557	3867	1513	2235	2773	25760	34248	0 0
ALCONOL STA	069	1784	313	<b>*</b>	245	259	3541	8236	12082	2099	1260	1696	1425	2400	40.40	40,4
WEST VINGINIA	355	. 485	9	<b>.</b>	271	31	1223	3476	5262	968	7.00	1739	278	12424	4444	
	212	6.	50	•	141	12	\$24	1643	899	219	73	759	82	1175	700	2 1
		1197	787	77	14	165	1681	39	2753	17411	**	76	909	20060	22644	•
		3710	3704	375		1653	9442		10656	15437	6314		1104	33511	42953	981
TOTAL	43288	99520	39129	6969	13037	24476	226399	407408	494385	162165	82492	96453	96721	1339624	1566023	17878

DATA CERTER DATA CERTER						# # # # # # # # # # # # # # # # # # #	STRENGTH REPORT STRENGTH REPORT STRENGTH RESERVE	desessatessatessatessatessatessatessates	A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				F. NOV	SEPTEMBER 1985 EMBER 4. 1985 PAGE 1	1985 1985 16 1985
PAY GRADE ARNG	USAR	ansu.	USHER L	ANG ANG	USAFR	TOTAL	USCER	ARMG	USAR	U 88.8	USHCR A)	9	USAFR	T0TAL	USCER
01/£1 8013	6458	246	16	1275	847	17155	8	36748	32776	8246	5321	2846	\$69	86632	226
02/E2 5751	5688	1256	175	1157	1172	15199	265	30175	19754	1646	5491	2900	771	66737	739
03/E3 9392	14104	5257	1044	3301	4313	37411	378	44123	28440	13393	9160	6675	3602	105393	485
04/E4 5827	13638	1108	862	4405	6059	38772	390	112422	61273	19463	8161.	17441	10092	228852	3396
05/ES 2772	6527	\$529	592	2304	2257	20031	172	89503	41366	28475	. 2019	28428	19711	213590	6792
06/E6 1221	2665	1831	147	<b>461</b>	.923	7248	30	54299	27689	19937	2053	22274	14574	140826	2410
07/E7 135	2	m	•	95	*	355		22415	19160	7128	1199	11878	7672	92269	149
08/88 51	\$4		•		22	179		6303	6220	1504	691	2796	1877	19169	227
09/E9	•							1624	.1541	663	178	1123	783	5912	152
1157	486	-	67			1711									
0707	.2110	100	206			9549	94								
2091	1030	**	100			3305	62								
1889	1039	381	163	••	-	3481	119								
UNK 1		233				234			<u>.</u>	12	\$9			140	
TOTAL 42340	53860	23303	3382	13037	15615	151537	1557	397612	238220	106529	38204	96361	89599	936525	11033
AVG GRADE 02.8	03.3	04.0	03.8	03.6	03.7	03.4	03.3	E4.2	E4.1	£4.4	E3.5	E5.1	E5.3	₹ <b>64.3</b>	8.4.8
											·				
														•	
								•							
						٠									
	,												•	•	

DEPARTMENT OF DEFENSE DEFENSE MANPONER DATA CENTER

AS OF SEPTEMBER 1985 RUM NOVEMBER 4, 1985 REPORT A4 PAGE 2

				OFFICE	ERS	*****										
PAT GRADE	A A A A		Z Z Z	USHCR	ANG	USAFR	TOTAL	USCER	ARNG	USAR		USECE	ANG	USAFR	TOTAL	USCER
01/61	~	5688	2211	23		3948	11872	Ę	617	37451	2369	1783	64	410	42879	101
02/E2	204	9209		603		1895	10699	102	999	50659	3506	3156	_	1828	50820	200
03/E3	315	17444				1700	25237	180	819		_	12869	• <b>•</b>	3007	66659	849
04/E4	2		2111	029		858	11482	129	2515	91928		17924		26148	156375	2038
05/ES	<b>1</b>			396		384	6588	177	2964	2964 26276	13943	7316	~	4041	24242	1049
99/90	2	1559	1639	238		72	3528	38	1476	7556	2485	628.		1198	13544	757
07/E7		50				-	•	-	436	3054	779	227		373	4734	=
08/E8			-			~	m	-	95	1290	145	7.9		2	1683	36
09/E9									10	667	139	77			715	7
5	<b>7</b> 5	569		13			324	•	,					:		:
7.5	165	2470	17	28			2710	10								
N3	25	1248	2	22			1360	*		٠.						
7.1	16	581	36	9		-	989	57								
UNK		•	369			-	373	•			29	=			148	
TOTAL	876	45660	15826	3567		8861	29872	689	9626	9796 256165	55636	88255	85	37122	40304	4599
AVG GRADE	03.0	03.0	03.5	03.4	0.00	02.1	03.0	03.8	- M - 4- M	E3.2	E3.9	E3.7	E1.9	64.0	E3.5	E 4.2

DEFENSE MANPOLER DATA CENTER	OF DEFE POWER	₩ <b>\$</b>					STRENGTH STRENGTH STRENGTH TOTAL	TH REPORT	enterbetentertertertertertertertertertertertertert	**************************************				NOV	SEPTEMBER:1985 NOVEMBER 4, 1985 A4 PAGE 3	# 1985 7 1985 GE 3
PAY GRADE	ARRG	USAR	USNR	NR USNCR	ICERS	USAFR	TOTAL	USCGR	ARNG	USAR	USNR	USMCR AN	RD	USAFR	TOTAL	USCER
.01/E1	8015	12166	2757	. <b>6</b> 6	1275	4195	29027	106	37565	70227	10615	7104	2895	1105	129511	329
02/62	5935	11714	3227	778	1157	3067	25898	267	30839	70413	11152	8647	2907	2599	126557	776
03/63	4107	31548	.9542	2537	3301	6013	62648	558	27677	65892	25871	52022	6109	6099	172052	1133
04/64	5918	21390	21390 :10122	1532	4405	6887	\$0254	519	114937	153201	39323	26085	17441	36240	387227	5434
05/65	2790	9141	8755	988	2304	2641	26619	349	92467	67642	42418	13423	28430	23752	268132	3698
99/90	1241	4224	3470	385	461	995	10776	68	55775	35245	.22422	2882	22274	15772	154370	2847
.07/E7	135	75	M	•	95	64	361	•	22851	22214	1172	1426	11878	7867	74008	830
08/E8	25	45	.22	•	3.	23	182	••	6398	7510	1649	248	9622	1951	20852	253
09/E9									1634	2040	802	202	1123	928	1299	164
5	1199	755	-	9			2035	•								
7 A S	4205	4580	117	597			9166	26								
KA	2166	2278	76	127			4665	92								
*	1905	1620	417	506	₩	~	4161	143		•						
CNK	7	*	209				607	7	•	-	141	146			288	
TOTAL	43288	99520	39129	6469	13037	24476	226399	2246	407408	407408 494385 162165	162165	82492	96453	96721	96721 1339624	15632
AVG GRADE	02.8	03.2	03.8	03.6	03.6	03.1	03.3	03.6	E4.2	£3.7	E4.3	E3.6	E5.1	8.43	E4.1	9.4 9.4

A AS OF SEPTEMBER ** RUN NOVEMBER 4/11 ** REPORT A4 PAGE **
SO ON STATEMENT OF THE PROPERTY OF THE PROPERT

	*******	****			ERS	****					*******	FRI TAT	E here			
PAY GRADE	<b>9 %</b>	2 × × ×	2 2 2 2	CSHCH	ANG	USAFR	TOTAL	NSCER	ARNG	USAR	Z Z	USHCR	ANG	USAFR	TOTAL	USCGR
01/£1		8	-	-		69	73			^	22	•		9	78	
02/E2		•	•	10		265	789	•		•	92	•		140	2.48	
03/63		38	200	2		2398	2524	;		m	271	53		897	77.5	
99/90		•	36	09		708	812	117		•	278	**		234	611	
05/ES		~	23	1.		169	210	23		-	210	281		80	577	M
99/90		~	<b>~</b>	M		39	51	^		m	<b>6</b>	166		0,9	278	M
07/E7						•	•			-	•	28		92	111	• •
08/68						m	m				m			40	20	
09/60				Í							, ,				-	
Š		-		-			ņ							•	:	
7.5		-		*			~	•								
£3		~					~	М								
ž		-		-		=	m	•0								
NNC	<b>\</b>					-	-									
TOTAL		99	96	166		4159	4481	212		28	921	639		1119	2707	^
AV6 GRADE	0.00	03.1	1.30	03.6	0.00	03.1	03.1	03.9	£0.0	£2.9	£3.4	E5.0	60.0	£3.7	E4:1	E 5.7

EPARTMENT OF DEFENSE EFENSE MANPOWER ATA CENTER	OF DEFEN Power	<b>S</b> E				******	644444444 644444444	REPORT	BY PAY	6			AS DE SERVICE	F MOVE	SEPTENBER 1985 MBER 4/: 1985 PAGE 5	1985 1985 8
				. :		*****	MANA 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		¥	s Bobbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb	******	*******				
AY GRADE	ARNG	USAR	CSAR	OFFICERS USMCR ANG		USAFR	TOTAL	USCGR	ARMG	USAR	E E E	EKLISTED USHCR AN		USAFR	TOTAL	USCER
01/E1		~	'n	m		96	106									
02/62		=======================================	616	522		3277	4433	•								
03/E3		22	5192	869		16213	22349	99			#				:	
94/64		1	4495	186		2756	7451	253			•			•	•	
05/E5		~	1183	64		929	1862	165			15			8	11	
06/E6		-	278	28		63	370	69			20				20	
07.7.6.7		<b>82</b>		•		•	33				54			•	52	
08/68		12	m			-	16				<u>, `</u>				. 🕶	
09/69											•				•	
Š				'n			•								•	
W2		5	11	4			9	۰						•		
£3		••	92	v			39	0								
 *		~	29	•			69	13								
ONK							٠									
TOTAL		172	11874	1695	,	23040	36781	394			8		,	•	8	
IVG GRADE	0.00	04.1	03.6	05.9	0.00	03.0	03.2	4.40	E0.0	E0.0	E5.6	E0.0	E0.0	E5.3	£5.6	9-0
												-			,	
•		. *					5 54 4		• •			į				•
												•				
									•				REPORT	ORT A4	PAGE	E 27

AS OF SEPTEMBER 1985 RUN MOVERBER 4. 1985 BERDER A. BAGE A.

						****		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	**************************************	******	*******	******		REPORT A4	PA6E	9
,			į	08616		1		1								
PAY GRADE	ARNG	USAR	USNR	USACR	ANG	USAFR	TOTAL	USCER	ARNG	USAR	ANS D	USACA AMG USAFA	ANG	USAFR	TOTAL USCER	USCER
01/61		•	•	•		165	179			1	27	*		9	28	
02/62		22	621	532		7045	5225	<b>*</b>		-	76	*		145	238	
03/E3		113	5210	939		18611	24873	110		m	285	53		87	789	
73/70		22	4531	942		3464	8263	370		•	286	76		235	620	
05/ES		•	1206	65		797	2072	108		-	225	281		2	294	<b>)</b>
06/E6		M	285	33		102	421	92		m	69	166		9	298	1 141
07/E7		28		-		12	7			-	20	28		: "	136	· •
08/E8		12	m			•	40				•	90		18	2	•
09/E9											•			•	: :	
<u>.</u>		-		•			^				•			•	•	
4.2		=	11	23	,		2	7								
.u3		10	56	'n			2	13.								
ž		М	29	•		~	72	2								
UNK						. **	-									
TOTAL		238	238 11964	1861	٠.	27199 41262	41262	806		28	1001	. 629	•	1123	2797	~
AYG GRADE	0.00	03.8	03.6	03.0	0.00	03.0	03.2	6.3	£0.0	£2.9	E4.0	E5.0	E0.0	E3.7	£4.1	F 5.7

PAGE 28 REPORT A4

DEFENTION DEFENSE DEFENSE MANPOLER DATA CERTER	ONER PONE	w 52					STRENG STRENG ************************************	ARRESPANDANCE SANDANCE SANDES SANDANCE	**************************************	DE TOPE CONTROL OF THE PORT OF			AS OF RUN REPOR	NOVE T A4	SEPTEMBER MBER 4.	1985 1985
PAY GRADE	ARK	USAR	USNR	AR USECR ANG USAFR	ANG	USAFR	TOTAL USCER	USCER	ARRE USAR	USAR	CSNR	USAR USACR ANG USAFR TOTAL	ED-	USAFR	TOTAL	USCER
01/E1		748	•	108		2	933			53	.9	75		12	146	
02/E2		1665	33	.694		290	2457			531	569	192		41	1009	
03/E3		2407	2035	205		1088	9032			1341	929	220		=	2229	
73/70	-	15046	8683	1059		9430	34218			3578	767	173		31	4276	
05/E5		25111	\$426	1223		20064	\$2855			2021	096	2		397	3449	
06/E6		11200	4105	880		4214	20309			1924	2408	79		868	5294	
07/E7		127	55	••		204	989			3500	9859	201		3349	13636	
08/E8		232	66	16		119	995			3081	1117	298	•	1243	5739	
09/60										1104	949	181		1061	2991	
\$		124	•	•		M	140									
<b>N</b> 2		1748	26	19		9	1866									
<b>R3</b>		2573	108	<b>12</b>		96	2798									
, <b>73</b>		3277	555	115		213	4160									
UNK		••				-	~			•	13				**	
TOTAL		68283	24170	1427		35743_132593	132593			17109	13209	1442	٠	7022	38782	
AVG GRADE	0.00	04.7	9.40	04.3	000	8-40	2-10	0-00	E0.0	E5.9	E6.4	£5.5	60.0	E7.2	ñ 6. a	E 0.C

STATES TO SE SHEEFFERFEFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	TADE A RUN NOVERBER	<b> </b>	GIBLE AT AGE 60 *	
100 000	A STRENGTH REPORT BY PAY GRADE	· · · · · · · · · · · · · · · · · · ·	* RETIRED RESERVE - NOT DRAWING PAY - ELIGIBLE AT AGE 60	

TENBER 1985 R 4, 1985 PAGE 8

PAY: GRADE	ARKG	USAR	N S R S	ARKE USAR USER USER AND	ANG	USAFR	SAFR TOTAL USCGR	USCGR	ARNG	USAR	USER	ISAR USAR USACR ANG USAFR TOTAL USCGR	EDANG	USAFR	TOTAL	USCER
01/E1		-					-	•			~				~	
02/62		*	15			~	3	•		=	. ••				•	
03/E3		1591	526	•		505	2332	. 61		42	30				43	•
93/90		3731	2992	494		2710	9552	109		114	139			15	268	m
05/E5		4930	3649	669		2694	13975	246		730	1083	m		288	2104	•
99/90		3181	2082	397		1118	6778	127		2971	2805	20		1656	7502	;
07/E7		*	•	-		94	145	•		5026	3061	291		4235	12613	66
08/68		12	2			÷	45	ĸ		2970	584	167		1176	5191	18
09/E9										906	293	221		294	2012	m
5		3		-			<b>+</b>									
<b>8</b> 5		396	32	33		~	463	910								
£3		439	9	4		•	564	4								
*		117	171	;		٥	101	۰								
CNX										7	m	-			**	
TOTAL		14906	9207	1699		8816	34628	528		12729	7983	1077		7965	29754	170
AVG GRADE	0.00	2790 0.00	8.40	6.40	0.00	8.40	8.40	05.0	E0.0	E7.0	£6.4	E7.8	E0.0	E7.0	E6.9	E 6.8

SEPTEMBER 1985 EMBER 4, 1985 PAGE 9	TOTAL USCER	231	935	1261	1730	1058	1023	1560	1343	167						9308	E5.1 E 0.0		
F ROV	USAFR	40	384	475	376	396	165	119	11	m				1		2131	£3.7		
	EDANG																E0.0		
* * * * * * * * * * * * * * * * * * *	ENLISTED USMCR AN																60.0	ty ext	
* * * * * * * * * * * * * * * * * * *	USUR	13	¥	38	2	23	27	8								206	<b>5.43</b>		
700 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	USAR	50	517	248	1335	639	831	1391	1326	164						6971	E5.5		
Aracabatertarestarestarestarestarestarestarest	ARIG		٠														£0.0		
STRENGTH REPORT BY THEMETHABERTHABER - NOT DRAWING PAY	USCGR			<b>v.</b>												-	0-00		
STRENGT - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	TOTAL	2521	17204	51226	35870	15297	2776	\$	52		388	1609	126	331	2	128224	03.4	e ",	
A A A A A A A A A A A A A A A A A A A	USAFR	584	3164	11912	6383	2247	287	•	4		13	188	195	9		25049 128224	03.3		
# # # # # # # # # # # # # # # # # # #	ANG																00.0		
	OFFICE USECR														-		00.0		
	USNR	878	7956	22468	15593	<b>†40†</b>	595	٥	2		121	416	204	29	~	52093	03.3		
w S	USAR	1359	9809	16846	13894	8976	1894	7	7		254	1005	525	196		51082	03.6		
OF BEFEI	ARNG																000		
DEPARTMENT OF BEFENSE DEFENSE MANPONER DATA CENTER	- PAY GRADE	01/E1	02/E2	03/E3	. <b>53/5</b> 0	05/E5	06/E6	07/E7	08/E8	09/E9	5	45 45	<b>N</b> 3	7,	ZNC	TOTAL	AVG GRADE		

1.0	AS OF SEPTEMBER	w
STRENGTH REPORT BY PAY GRADE	. RUN MOVENBER 4,	j
化对应性性的 医人名英格兰 医克里氏病 化二甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	REPORT AL	4
A TOTAL RETIRED RESERVE A		
一般なななななななななななななななななななななななななななななななななななな		

•								-								•
PAY GRADE	ARNG	USAR	USNR	USHCR	ANG	USAFR	TOTAL	USCER	ARNG	USAR	USAR	USHCR	ANG	USAFR	USRCR ANG USAFR TOTAL USCGR	USCGR
01/61		2108	584	106		655	3455			64	83	24		210	384	
02/E2		7763	9008	699		3456	19692	*		1049	311	192		101	1953	
03/63		23844	25029	508		13209	9529	19		2101	722	220		067	3533	
04/E4		32671	26918	1528		18523	19640	109		5027	959	173		420	6274	m
05/ES		39717	16149	1922		27008	96298	246		3390	2064	2		1081	6611	•
06/E6		16275	6782	1277		5529	29863	127		5726	5240	134		2719	13819	;
.07/E7		556	89	٠		254	887	•		9917	2696	492		7703	27809	66
08/E8		255	127	, 6		138	536	ĸ		7377	1671	789		2436	12273	2
09/E9										2172	938	705		.1658	5170	ń
5		***	127	••		16	269									
42		3149	205	25		230	3938	-								
F 2		3534	380	20		562	4283	•								
*		3950	793	159		290	5192	•								
CNX		-	~			<b>.</b>	•			-	7	<b>÷</b>			<b>5</b>	
TOTAL	•	134241	85470	6126		69608 295445	295448	528		36809	21398	2519		17118	77844	170
AVG GRADE	00.00	00.0 04.2	03.9	5.40	00.0	04.3	04.1	02.0	£0.0	E6.2	E6.4	E6.5	E0.0	E6.7	E6.4	. e

DEPENSE MANPONER DETENSE MANPONER DATA CENTER

IO OV 有处的有效的有效的有效的有效的有效的有效的有效的有效的有效的有效的有效的有效的有效的	AS OF		SEPTEMBER 1985	1985
STRENGTH BY RACE/SEX/UNIT-STATE	N O N	RUN NOVEMBER 4, 1985	÷	1985
Parterstatestatestatestatestatestatestate	REPORT	T AS	PAGE	-
THE SHOULD SHOULD SHOULD STREET STREET				
<b>经验证的股份股份的股份股份的股份股份股份股份股份股份股份股份股份股份股份股份股份股份</b>				
A ARMY NATIONAL GUARD - OFFICERS				

2192 315 524 938 938 101 -TOTAL----X 101 -NRORNO--= 101 F UNK UNK-TOT 60 °23 BLACK--ZX WHITE---۴. ALASKA ALASKA ARAINASA CARIANOSA CARIANOSA CARIANOSA CARIAL CONNECTIO O CONNEC

, 安全的 化二氯化物 化二氯化物物 化二氯化物物 化加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加	AS OF SEPT
+ STRENGTH BY RACE/SEX/UNIT-STATE	RUN NOVERBER
在在各种的工作的,我们们的工作的,我们们的人们的人们的人们的人们的人们的人们的人们的人们的人们的人们的人们的人们的人	BEBORT AS
A SELECTED RESERVE STREEGTH	
如果如果有有有有的的现在分词 有有的的现在分词 的现在分词 医多种性性 医皮肤炎性 医皮肤皮肤炎性 医皮肤皮肤皮肤皮肤皮肤皮肤皮肤皮肤皮肤皮肤皮肤皮肤皮肤皮肤皮肤皮肤皮肤皮肤皮肤	
ARRY MATIONAL GUARD - OFFICERS	
在在中央的经验的现在分词 医多种性性 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	

	<b>E</b>	AND 4	101	×	F UNK TOT	101	×	F UNK TOT	101	=	CAK CAK	101	F CEK		CHK	101
REGON	579	35	614	•		•	*		•				**	7		267
ENMSYLVANIA	1478	<b>.</b>	1521	53	10	63	•		•				24.	: :		4 6 6 6
UERTO RICO	249	20	269	7	)	1	£						704	2 5		244
HODE ISLAND	349	17	366	•	-	0	) P		) <b>~</b>				771	?:		1
OUTH CAROLENA	985	15	1000	7		42	·		۰,				1004	0 ¥		£764
OUTH DAKOTA	391	•	399	:		:	• •		-				1001	2 =		
EXXESSEE	1188	55	1243	<b>89</b>	•	25	٠.	4	• •				4240	9		
EXAS	1606	89	1674		=	7.4	=	. 4-	, 2	-		•	1446	0 4		77.0
TAH	710	39	672				Ç	•	<b>:</b>	•		•	662	9 6		
IRCINIA	715	10	734	51	•	3.5							774	, r		70,
TREIN ISLAND	16		16	2	1,	202			. •				76			2 5
ERMONT	323	119	342	1		•	. ~		• •	•		•	702			
ASELECTOR	536	25	561	15	•	20	, E	•	, <u>K</u>	•		•	474	<u>:</u> ;		7 6 7
II SCONSIX	815	\$5	870	•	-	0	; -		•					* *		9 •
EST VIRGINIA	337	2	366	•	. 🕶	•	٠,		•				672	•		00 0
TONING	902	0	216	)	•	•	•		•	*		•	74.0	• •		24.0
VERSEAS												•	2	2		;
OTAL	37530 1804	1804	39334	.1710	338	2048	854	79	918	37	м	04	40131	2209	•	12340

PAGE 34

DEPARTMENT OF DEFENSION DEFENSION	EFENSE			*****	******	****	*****	***************************************	*****	****	****	*****	***	****	*****	SK	96	EPT		8
DATA CENTER	£		•	*	**	****	****** ******	**************************************	ES	<b>4</b>	RENGT	****	***	****			REPORT A	JOVENBER AS	PAGE	n N N
				* * *	* *	* * *	* * * * * * * * * * * * * * * * * * *	######################################	10 10 11 11	# # # # # # # # # # # # # # # # # # #	ERLI	444 465 444		* * * * * * * * * * * * * * * * * * *						
		WH ITE-		!			ACK		!	-OTHE	-	· ·	Ī	INKNO		!		T0T		
	*	<u>.</u>	CNK	TOT	x	<b>L</b> .	Z	101	*	No.	<b>.</b>	101	<b>E</b>	T SX	¥	10	<b>x</b>	5	Z Z	101:
ALABARA	12855	704		13259	2097	617		5714	32	•			•			4	17988	1027		10015
LASKA	841	2		892	2	10		95	1282	113	<del>-</del>	263	•			•	2205	183		2388
ARIZONA	3432	250		3682	137	7		158	229	9 4	.~	733	51	-		52	4297	318		4615
ANXARGAN	6311	190		6501	1920	214		2134	79	'n	į	29	<del>-</del> 1	← '		~(	8294	410		8704
CANAL ZONE		- - -		0761	0407	364		2061	2263	2	ñ	-		7		>	10401	1206		18113
COLORADO	2406	268		2674	103	54			124	15	•	39					2633	307		2940
CONNECTICUT	3524	239		3763	556	<b></b>			159	=	•	70					4239	331		4570
۳,	666	124		1123	610	202		812	30	m		33					1639	329		1968
MASH. D.C.		82		142	1457	395		1852	32	m		89	÷	,		÷	1607	426		2033
FLORIDA	9000	273		200	2505	252		757	122	1	***	M.	~	~		*	7476	238		10012
GEORGEN A	776	741		1894 1806	\$20 <b>*</b>	213		۲62	Ç,	m;		<b>8</b>				10	2 <b>9</b> 96	358		10040
HAVATT	2005			222	8	- ;		•	25.6	110		207					200	 		404
IDAHO	2411	117		2528	) M	-			22	, M	3	2 K					2660	121		3516
ILLINOIS	6428	308		6736	2665	360			286	17		203	5			<b>.</b>	9384	685		10069
INDIANA	11243	413		11656	1141	132			69	m		72					12453	548		13001
TOUR	6019	287		6306	76	22			5	m		87					6161	312		6473
KANDAD	4774	807		2016	1 6	27		264	2;	4 1							5525	234		5759
LOUISIANA	4652	249		<b>60.7</b>	1001	421			: ;	1 L		- C	œ			•	657	200		7509
MAINE	2889	118		3007	*	-			2	- ~		9 7	•			•	7607	7 6		1628
. Q#1	3375	142		3517	2120	231		351	22	~		57	-			_	5551	375		5926
TASSACEUSETTS	8775	536		9311	913	118			352	21		173	16	<b>-</b>		17	10056	919		10732
	8410	4 4 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		6298 8 8 8	292	194 144		959	25	<b>40</b>		9 6	# # #	_	<u>4.</u>	۰ د و	10447	622		11069
HISSISSIM	7235	164		7399	3376	151			25	- 40		. 9	٠,				10644	121		10667
HISSOURI	6883	288		7171	669	29		761	2	4		52	~			~	7635	354		7989
HONTANA	2479	2		2550	•				122	m	•	25	16			16	2623	74		2697
Ē	3660	222		3885	119	58			<b>\$</b>	*		64					3824	258		4082
MENADA Men Kamparibe	851 2032	28		2116	<b>8</b> C	~		8 5	42	m		<b>2</b> 4					971	9.6		1047
JERSEY	6527	257		6784	3216	387		3603	539	32	•		25	•		30	10307	681		10588
NEW MEXICO	3289	120		3409	9	М		65	166	~		99	•	,			3525	125		3650
i	11864	513		12377	4736	265			2286	136	~	25	33	M		36	18919	1249		20168
MORTH CAROLINA	1179	122		2600	3244	255		3499	232	•	•	38	M			m	10658	482		11140
	4000	718		27788	6766	414		•	0 5	7;	•	0	•			•	5168	101		3362
OKLAHONA	7157	232		7389	967	2		1037	534	: 23	- •,	529	J			4	8658	327		8585

33

PAGE

COOL CHARACTURE OF THE CONTRACT OF THE CONTRAC		我们也是我们的,我们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们	
についる。 ちゅうちゅうちゅうちゅうちゅうしゅうしょうしゅうしゅうしゅうしゅうしゅうしゅうしゅうしゅうしゅうしゅうしゅうしゅうしゅう	APPRIATERABERERERERERERERERERERERERERERERERERER	APAPARAPARAPARAPARAPARAPARAPARAPARAPARA	

	******				BLACK	)	-	X10	ER	!	1	AMORXA			TOTAL-		
	<b>x</b>	# ZZ ZZ	101	<b>E</b>	FUNK	TOT .	<b>E</b>	T CXX	CNK	101	· =	T CNK	101			UNK	Tot
DREGON	6223	330	6553	146	15	7				225		•	۴	***			
PENNSYLVANIA	13078	489	13567	2038	179	2217	7 256	• • • • • • • • • • • • • • • • • • •		274	۰,	•	<b>~</b>	4444	- 7		7460
PUERTO RICO	7115	992	7381	165	^	-	•		•		, 0	•	7	C / C / C	0 1		
RHODE ISLAND	2155	140	2000	140	4.				•		<b>.</b>	•	5	0000	512	_	2542
KOLITH PADOL TEA	1734				2 (	- 1				^	,			2365	160	•••	2525
BOUTH BAROTA	1007	- C		; ·	<u> </u>	954				52	-		-	11778	339	-	1117
	3000	C 12	2300	•						102				3388	217		8098
	10138	280	10418	2209	174	238				22	_		-	12367	257	*	7684
FEXAS	13182	392	13574	2858	158	301				077	M	-	•	14448	775		720
CTAR	4945	199	5144	20	-					45.4		•	٠ ٧				7
/IRGINIA	4543	166	6027	2487	220	270					•		•		101		77.
VIRGIN ISLAND	22	· •		. P &	144	,					- (		- ,	790,	392	•	* 1 4
THOROUT	2840		2776	,	}	5				9	-		-	429	175		208
	7	2 * *	7607	`	- (					13	<b>**</b>		•	2530	132	•	1662
	1040	157	9764	550	9	3				272	•	<del>-</del> -	~	5291	290		581
MINCONSTR	790/	515	7397	382	20	7				82	M		۳	3754	14.		200
HEST VIRGINIA	3212	62	3291	144	w	71				•	•		•	****			
HADRING	1457	100	1557	Ţ	-	•		•		, 00	r		•		<b>†</b> (		
DVERSEAS		 		:	•	•				,	<b>u</b>		•	149	SOL.		0091
RRORM																	
FOTAL	292381 12730	12730	305111	66567	6745	73312	2 17683	1029	-	18712	077	28	127	177080	20613	, d F	69760
									,				ŀ	)))		7	

PAGE 36

DEPARTMENT OF DEFENSE	FERSE		•	******	*****	*****		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		***	****	****	***	***	A S OF	Š	* *	985
DATA CREMER	_			* * *					M			* * *			0R1	5 <b>2</b>		, s
				***	****	*****	A & & & & & & & & & & & & & & & & & & &	X	***	10 E K & # # # # # # # # # # # # # # # # # #	*****	****	***	* *				
ì		WHITE	1 - 7 - 3	•		PELACK			OTHER		:	-	-UNKNOER	1		101	11	
	£	<u>.</u>	X S	101	*	F UNK	TOT TOT	æ	<b></b>	¥	<b>1</b> 01	- E	T CN	101	E	u.	N N	101
41 484 14	4111			1210	. 6	\$	147	•	^		-	5	7			•	9	1523
ALASKA	8	7		<b>*</b>	3 m	;	. M		· ~		۰~			•	3 66	•	•	92
ARIZONA	348	72		420	13	2	20	7	-			13	3	18	381	83	~	994
ARKARSAS	794	E i	•	495	*	7	<b>8</b> 0 (	- ;	•	•	- ;					•	'n	294
CALIFORNIA CAMAL ZONE	2797	455	N	3254	165	22	260	69	30							•	52	5846
COLORADO	294	147		741	13	٥	22	•	•		12	16	2	~			7	008
CONNECTICUT	877	06		538	2	~	12	•	4		12	32	<b>~</b>	64		104	•	611
DELAWARE	<b>80</b>	13		101	12	m	15	~	•		m	13	4	•				136
KASM., D.C.	1086	45		1131	24	<b>1</b>	9	4			19	•	<b>4</b>				;	1225
FLORIDA	851	175		1026	69	75	414	5	æ .		<b>6</b> !	0 1	19 64	•			4	\$22\$
GEORGIA	1273	150		1423	132	2	<b>2</b> 02	<b>~</b> ¥	•			ν,	_	_		~	ê	1758 198
	220	9.5		701	4	r	•	326	- 7	•		•		_	A		*	14.4
IDAKO	2			2	•			}	:	•		۰ ۸			000			2
ILLINOIS	1467	123		1590	26	37	129	22	'n		_		_		•		•	1694
THEIANA	244	9		929	H,		94	m	•				12		<b>.</b>		•	751
Yaon	390	2		744	> (	- ،	2;	n i							٥,			264
KANSAS	000	0 0		<b>525</b>	<b>9</b>	۰ <del>۲</del>	* * * * * * * * * * * * * * * * * * *	- =	-					•	<b>.</b> c		~	4170
LOUISIANA	677	4		726	9	. kJ	129	~	~						•		•	919
MAINE	155	38		193	_			-	-						•			507
TARYLAND	1378	212		1593	164	102	566 266	7,	•		000			125				2014
コスタンとこのとここのまました。	<b>70</b>	0 40		747	22	<b>7</b>	121	- 0	<b>n</b> m									506
TIENESOTA	669	<b>10</b>		782	2	m	13	•	)								_	869
"HERISGISSIE"	364	20		384	5	54	65	7									m	519
TISSOCE II	856	991		995	2.	49	125	m ·	~•									1199
NOT ANY AND	24.8	4		70.7	- «	•		- ~										3.0
MEVADA	16	2		56	,	M	'n		<b>-</b>									32
MEN HAMPSHIRE	108	*		112	~		8	-										:125
NEW JEASEY	951	77		1028	87	22	11,	62 '	•					~ '	•••			1255
THE THATCO	101	67		7400	7 66.	7 120	* 67	7 6	5	•	V F			L (.	<b>.</b>		۴	969
MORTH CAROLINA	943	• M	-	1037	105	34	139	13	2 -	~	•		25 24 24	3 0	1106	135	4 0	1287
NORTH BAKOTA	79	73		88				*			•				•			95
OIKO	56	147		1008	2!	7,	117	<b>Ž</b> ;	~		9:	E.	2	~ '	978		~	1213
CKLAHOMA	10%	ò		3101	-	<u>-</u>	8	Ć			<u>ر</u>	Ç	<u> </u>	n	000		<b>,,</b>	

DE SEPTEMBER 1985 NOVERBER 4, 1985 DRT A5 PAGE 6 

		1144		*************	-	BLA	CK			-OTHE		!		NKNO			 OTAL		
		•	¥	101	<b>E</b>	<b>16.</b>	CK CK	101	ĸ	<u></u>	UNK	101	×	5	UNK	T01		CNK	101
OREGON	172	22		701	-			•	•	•			,						
PENESYLVANIA	1701	277	-	1979	. 7	7,4		170	* *	~ 6			-;	<b>~</b> ;					212
PUERTO RICO	232	63	•	295		•		?	9 7	<b>,</b> ,			517	7 22				<b>;</b>	2364
RHODE ISLAND	336	79		E 0 F	<b>.</b> P	•		> <	2 "	۰ م			2	7				38	397
SOUTH CAROLINA	574	7		279	, K	. r		• •	<b>^</b> ~	~ 6			12	20				•	431
SOUTH DAKOTA	;			;	3	?		2	• .	•			ě,	7				84	199
TEXNESSEE	545	93		638	42	72		7,	•	4			- :	•					.42
TEXA\$	2240	324		2564	150	~		200	76	• -			~ 6	25				33	\$08
UTAN	389	77		999	1	-		7		•			9 v	77				-	2991
VIRGINIA	2194	177		2371	220	. 4	•	9	,	•			٥	٠,					:491
VIRGIN ISLAND		:			ì	•	•	670	\$	•			111	26				16	2848
VERHONT	25	~		3.0									•	•					
KASHIRGTON	1158	237		1395		10		;	2	•			<b>~</b> `	, 4					63
EISCOUSIA	863	165		1028		<b>P</b>		. 0	<b>,</b> •	•			0 6	n				<b>1</b> 0	1556
REST VIRGIRIA	201	<b>1</b>		214				, ,		•			, ,	"				<b>80</b>	1134
PRESCA	•			<b>40</b>		•		2	•	-			•	7				•	250
OVERSEAS	79	'n	<b>;</b>	50	M	-		4	^				•	•					•
ことがちのこと	3201	190	-	3399		7		210	47	•								•	:105
						;		-	ř	•			2	n				S	3710
TOTAL	39989	5411	•	90757	2617	1346	-	3964	1031	202	-	1236 1	1962	504 788	18 3254	45299		202	33860

DEPARTMENT OF DEFENSI Defense manpower Data center	# *						* * * * * * * * * * * * * * * * * * * *	**************************************	* X * * M * * X * * X * * X * X * X * X					AS OF ROY REPORT AS	SEPTEMBER 4.	### ### ##############################	888
•		BHILE	•		BLACK	X	!		THER		į	-ENKROPE-	-		TOTAL		į
	æ	F UNK	101	E	<u>.</u>	<b>)</b>	TO.		J X	101	<b>#</b>	F CNK	101	ĸ	<b>L</b>	¥	101
AL ABAMA	2046	235	2281	2554	× 1×	7.	·		•	2	230	9	046.	7787	1001		5917
ALASKA	104	22	126	22	'n	•			'n	12	200	·	57	198	3		229
_	1104	216	1320	5	25	Ξ,		9	<u></u>	147	34	Ξ	45	1355	273		1628
CALIFORNIA	1806	159	1965	1008	234 870	1242	701 00	۳ د -	4 60	2313	101	13	117	12173	410	•	3339
CANAL ZONE	2				;	•	•	,									
COLORADO	1606	307	1913	253	5	ini i	2. 75	2	<b>S</b>	76	8	•	96	2025	412		2437
CORNECTICUT	1358	228	1616	380	146	in i		: *!	•	<b>S</b>	P) (	21	104	1885	7,7		2326
DELAWARE	211	~ .	9 C	559	900	'n		~ 0	41	= (	9 9	2	\$ ;	733	240		953
EASK. D.C.	707	4.5	907	1086	5	777			ń.	700	412	2 5	בי בי	262	101		976
SECRETA	1462	202	1734	2251	800	2				7	270	. 7	364	3085	1402		4887
euan eu	12	1	12	10	-	;		1	~	365	· ~		~	370	13		383
HAVAII	236	49	300	9	11		_	_	<b></b>	1120	ņ		'n	1293	189		1482
	270	9	810	15	-				~	<b>5</b> 7	22	<b></b>	<b>8</b> 2	831	*		875
ILLINOIS	7067	بر دون دون	2487	2416	782	<u>.</u>		n .	*	283	344	eg ;	392	2162	1447		9360
TORT	2860	)	3760	124	2 K	2 ~			٥ ر	2 2	619 07	2, <del>C</del>	V 0 0 1	1110	772		3072
KAESA S	1990	354	2344	357	141	•		200		7.	6	: 2	5	2462	210		2581
KENTUCKY	3649	416	4065	776	237	=				52	223	<b>5</b>	264	4836	669		5535
LOUISIANA	1206	186	1392	2125	601	22		۵,	٠,	27	147	≂'	168	3498	23		4313
MARYLAND	1946	375	2321	2237	1225	36			- 0	• 6	324	120	777	1557	1740		1400
MASSACHUSETTS	4110	639	6525	423	159	•			Ξ	143	248	25	298	4903	869		5772
MICHIGAN	3579	244 844	<b>4123</b>	1356	410	1766		69	**	424	288 24.0	<b>68</b>	356	5292	1036		6328
MISSISSIF	565	49	629	1669	390	202			·	•	148	22	120	2389	478		2867
RISSOURI	2634	520	3154	867	454	12		1 8		38	109	20	129	3638	974		4612
TOWARD TO SERVICE SERV	737	167	706	m	m į	ŕ	•	*	~ <	E S	4 (	м .	<b>;</b>	778	2:		928
	000	77	5001		7 K	7	<b>.</b>	<del>.</del> «	•	2 %	9 ^	• •	* *	1004	, ,		7 6 6
MEN HAMPSHIRE	964	Z.	1035	2	•				_	•	. 5	• •	, <b>1</b>	1027	. <del>.</del> ~		1105
MEW JERSEY	2329	247	2576	1833	589	72	~		9	364	267	23	344	4743	596		2106
NEW MEXICO	653	112	765	27	7			<b></b>	<u>.</u>	125	55,	•	*	803	171	,	974
MEN TOXX	7260	1401 201	7401	2447	574		-			(2)	0 5	***	4 × ×	4889	0496 040		4714
	375	122	697	. •	;	*	م د	9 90	- ~	. F	; `	<b>»</b> m		392	132		.526
	4817	859	5676	1577	613	21			•		0	20	110	6533	1501		9634
CKLAHONA	2559	348	2907	541	158	Ö	699 11	•	~	131	104	11	121	3313	545		3658

70 20 seessatessatessa	NOE *	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	**************	
	STRENGTH BY RACE/SEX/UNIT-STATE	在各种的工作,我们们们的工作,我们们们们们的工作,我们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们	· · · · · · · · · · · · · · · · · · ·	A STREET OF THE PART OF THE PA

AS OF SEPTEMBER 1988 RUN MOVEMBER 4, 1985 REPORT AS PAGE 8

		***************************************										į				
	2	F UNK	101		FUNK	TOT	E	F UNK	T0T X	=	-CHKNOVA F CNK	X 10	*	T01	ž	101
CREGOX		131	906	22	9	28	20	•	23	76	4	-	* 7 0			
PERNSYLVANIA	10233	1307	11540	2710	916	7445	000	4 C	220		9	7	7	011		206
PUERTO RICO		325	1810		*	214	701	3 1	,	0 0			13866	22.0		16192
RMODE ISLAND		170	7		? ;			D 1	776	A **	8	C	4412	423		4838
THE POST OF THE POST OF					2 !	•	^=	_	22	19	Φ	<b>5</b> 2	742	185		.927
SOUTH CAROLINA		25	1269	1907	413	2320	75	~	*	173	36	508	3226	286		1842
SOUTH DAKOTA		7.4	303	<b>-</b>	_	2	•	-	•	17	<b>*</b>	60	-	3		
TENNESSEE		239	1936	1048	396	1771	17	٠.	. 5	240	`*	9 6		700		
TEXAS		1162	7670	2330	711		737	١ و	750	100		917	7967		,	2011
UTAN		201	101				. (	<b>A</b> (	929	100	79		9956	2074	~	12021
			774	77	9	•	2	^	28	9	'n	20	1801	323		2124
ATMENTA		413	2963	2568	988	3556	6	16	7.5	215	70	286	K 202	4.4.7		
VIRGIN ISLAND						•	1	)	:		•		7776			A
VERMONT		34	659	•	-	7	۲		۲	**	•	•	;	•		;
LASKINGTON	3525	762	9117	245	417	027	0 0	77	י פיני	- ;	۷,	- 1	724	26		101
KISCONSIN		742	7507	707	124			D !	453	400		RSZ	4249	1026		5275
MEGH VIBRALLA				* *	2 ;	0	2	_	201	131	12	152	9969	926		7338
CTETPET		• 22	C747	100	9	192	~	M	<b>•</b>	6	~	86	2453	270		2723
PRI TEOLE		<b>%</b>	147	m	Ţ	*	M	~	•	11		-	118	000		671
OVERSEAS		92	79	•	~	13		-	•	10	10		75	77		•
ことなどのまと	6692	1304	7007	1112	451	4783	124		•		2 !	3 1				•
				7611	-	200		*	363	214	m 10	397	8459	2082		10541
TOTAL	131688	20722	152410	4844316826	5826	65269	8551 1	1489	10040	8735	1765	1 10501	19747	40802	-	248220
												, ,			•	211074

PAGE 41

***************************************	AS OF	SE
STRENGTH BY RACE/SEX/UNIT-STATE	N C K	RUN NOVEMB
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	REPORT AS	F A5
SECHECHED REGRACE STREET		
· · · · · · · · · · · · · · · · · · ·		
MAVAL RESERVE - OFFICERS		

TARTER OF DEFERSE TRANSPORTER TARTER TRANSPORTER TARTER TA						STEENERS STE	# * * * * * * * * * * * * * * * * * * *	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	A CANADA A A A A A A A A A A A A A A A A A	CALIFICATION OF THE CALIFIC TO A PARTICULAR TO		**************************************	*****	AS OF RUN MOV REPORT AS	SEPTEMBER 4.7 AS PAG	<b>\$</b> \$	£∩ £0 €0 \$0 €0
	•	KN 17F	***************************************			7,4,,1,1	į	1	2 7 1 0	!		1200 A	1		101-		
	*	F UNK	10	=		X X S	101	=	FUNK	101	×	F CNK	101	E		CNK	101
ABARA	145	É	156	m	-		•	-		4	4	-	17	165	1.00		178
ASKA	10	'n	54							•	•		:	19	'n		54
TZONA	T #	<b>2</b> 4	69 7 7		•		•	<b>-</b> -		<del></del> •	= •	~	<u>.</u>		<b>4</b>		26
LIFORNIA	2840	294	3134	20	• 0		- 0	- 50	10	- 56	344	0,	384	3339	354		3693
INAL ZONE	176	25	248	•	-		•	۲			=	•	2	23.0	3.7		302
NNECTICUT	165	1	156	~	•		۰ ۸	·		<b>,</b>	•	- ~	7 =	157	. F		170
LAWARE	.25	'n	55	•			<b>*</b>				~	1	~	20	'n		52
SH. D.C.	1545	109	1654	88	m		14	٥,	~	=	198	15	213	1790	129		1919
ORIDA	296	n d	1060	*!	~ .		9 ;	0,	<b>,</b> ,	₽'	<b>∞</b> (	<b>0</b>	<b>6</b> 0 :	1089	90		1195
AL STATE	0 %	0	010	-	^^		77	-	_	~	9	~	•	276	80		<b>\$</b> 0 <b>\$</b>
VAII	119	54	143	~			~	13	-	1	10		10	144	25		169
AHO	38	7	64										:	38	~		9
LENOIS	720	<b>5</b>	763	•••	-		۱ ۵	~	•	13	89	*	22	803	54		223
	9	2 4	123	<b>0</b> 6			<b>~</b> ~	•		•	^ °	<b>,-</b> -	•	454	*		845
XXX	<b>60</b>	n 60	. o	. <del></del>			<b>-</b>	-		•	<b>~</b> •	•	~ ~	700	0		104
NTUCKY	99	•	22	•			•				•	•	· ••	92	• •		85
UISIANA	521	£.	534	22	m		52	w		<b>~</b>	63		65	611	18		629
日本日	60	~ ;	99	,	•		•	(	,	•	~:	<b>4</b> (	<b>P</b>	61	<b>*</b>		69
KTLAND .eeecustertte		9 F	024	-	N •		<u>6</u> ~	m		٠.	*	n r	<b>6</b> ;	426	<b>%</b>		764
CHIGAN		) <b>4</b>					• •	4	-	- 4	2 2	۰, ۳	2 2	619	9 6		727
MMESOTA	239	<b>6</b>	258	m	•		m	•		•	2		2 2	266	202		286
IddISSISS	53	•	28	*			4				m		m	9	'n		9
SSOURI	312	33	345	m	N		~	~		2	34	4	38	353	39		392
MTANA	S :	m I	80 (					Ţ		-	<b>~</b>		-	37	m		9
URASKA		<b>~</b> •	29	•			•				m ·		<b>,</b>	8 ( /	~ `		<b>S</b>
TANK HAMPSKIRE		D V2		-			-				- v	-	~ ~	7 P	<b>0</b>		4 ¢
W JERSEY		21	142	ò	•		<b>2</b>	~	<b>-</b> -	M	. <del>.</del>	. 4	. 2	147	24		175
W MEXICO		Φ.	77					~	_	m		-		73	F		*
W YORK		00 1	894	75	•	٠	<b>82</b>	~	•	=	20	ın	99	932	65		166
DETH CAROLINA	215 10	D *	245	<u>_</u>	m		7				÷		£ •	241	M M		274
IIO		- 53	777	•0	~		10	^	~	4	. 29	^	- 0	727	- 5		502
LAHONA	119	<b>60</b>	127	*	-		'n	-	)	-	7	1	7	135	0		144

年中华中国的 19 年代的 19 年代 19 19 19 19 19 19 19 19 19 19 19 19 19	AS 0F	SEPTE
A STRENGTH BY BACE/SEX/UNITINGTHE	MAN MORE	9 0
<b>化物质的现在分词 医克拉氏病 医多种性性 医多种性性 医多种性性 医多种性 医多种性 医多种性 医多种性 医</b>		
* SELECTED RESERVE STRENGTH		
· 有有有有有有有有有有有有有有有有有有有有有有有有有有有有有有有有有有有有		
MAVAL RESERVE - OFFICERS		
- 新新斯特斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯		

									1	1						
ĸ	÷	CNK	101	*	F UNK	TOT	E	F UNK	101	=	F CNK	101	*	A 101	CNK	101
166	17		183	•		-	•		*	*	•	;		6		
1104	73		1177	27	•	- 80	) P		1		<b>.</b> .	- ;	183	33		502
101	~		•	•	•	3 -	- •		- 4	C •	•	5.	1205			1343
276	+		**	٠.		- 1	•		-	-		-	•	~		•0
246				•		٠,	•			*		4	149	1		166
2 -	*		::	•		•	m		m	<b>3</b> 5	7	7	291	92		317
2 5	2.6			•		•	•			•		•	17			12
3	3;		676	• ;	,	•	ņ		m	84	_	64	457	76		481
<b>X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X X 0 X X 0 X X X X X X X X X X</b>	<b>C</b>		040	92	~	<b>9</b>	7	~	14	129	•	137	1136	P 20		1210
20	2		99	<b>-</b>		<u>,</u>				•		*	*	=		-
813	70		200	24	*	76	٧	•		, 4	•	``	) !	9 (		
1	•		;	;	•	2	•	•	•	-	^	9	933	103		1036
14	7		16	-		-				•		•	;	•		
730	5		702	• ^		- r	•		,	v į	•	٧,	7	~		-
148	•		147	<b>.</b>		4	2		9	<u>.</u>	-	0		3,		872
*	• •					•	,		,	^		2	101	•		173
) Y	•		7				-		-	•		*	35	~		37
	•		2 6		•	•	•		,				7			75
	- ;		6	(	- 1	<b>,</b>	-		_	-		<b>-</b>	72	20		92
2	C		2121	2	'n	24	=		-	64	m	25	1837	5		1918
18990	1536		20526	432	58	067	220	34	254	1899	134	2033	21541	1762		23303
	### ##################################	166 17 1104 73 1104 17 1104 17 143 17 143 17 144 17 146 17	146 17 1104 73 147 260 173 147 260 173 273 26 170 28 18 19 94 1750 1750 1750 1750 1750 1750 1750 1750	15		7. 1. 2. 2. 2. 2. 2. 3. 3. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	27 1 1 27 4 26 2 2 2 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	H F UNK TOT  27 1 28  26 2 2 28  26 2 2 28  1 1 1 1  37 5 42	F UNK TOT M F 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	H F UNK TOT M F UNK  1 1 3 28 7 27 1 28 7 26 2 2 8 12 2 21 1 1 1 1 23 3 26 6 1 24 2 10 432 58 490 220 34	H F UNK TOT H F UNK TOT TOT TOT TOT TOT TOT TOT TOT TOT TO	F UNK TOT   N F UNK TOT   N F ENK TOT   N	H F UNK TOT M F UNK TOT M F UNK  1 1 28 7 7 125 6 1 1 1 1 1 1 1 27 1 28 7 7 7 125 6 26 2 2 28 12 2 14 129 8 23 3 26 6 1 7 91 5 23 3 5 6 1 1 1 1 1 2 2 10 10 67 1 37 5 42 11 1 1 1 49 3	H F UNK TOT M F UNK TOT M F UNK TOT  1 1 2 2 3 15 3 18 12 18 19 19 19 19 19 19 19 19 19 19 19 19 19	F UNK TOT N F UNK TOT N F UNK TOT N   F UN	F UNK TOT N F UN

DEPARTMENT OF DEFENS DEFENSE HANDOWER DATA: CENTER	# # # # # # # # # # # # # # # # # # #					**************************************	## ## ## ## ## ## ## ## ## ## ## ## ##	*X************************************	TOSTATE TOSTAT			*****	AS OF SOVERS	\$ EPTENDER 67	868 4498	10 to the
	; ; ;		101	×	+BLACK	101		-0THER	101	•	UMK MORN	191	***************************************	TOTAL	**************************************	++1
	:			:		•	:	<b>§</b>	•		<u>.</u>	•	:	-	<u>;</u>	<b>:</b>
ALABAHA	713	38	751	319	32	351	<b>6</b> 4	۲n	12	7	m	<b>‡</b> .	1082	76		1158
ARIZONA	793	63.4	886	36,	m	36	9	-		20	•	<b>7</b> 7.	606	7.		086
ARKANSAS California	385	272 572	412 7545	26 20 20	7 <b>0</b>	78 781	.931	58	98 8	13; 329	312	360	486 8934	741		9675
CAMAL ZONE	762	61	855	36	•	7,	24	•	53	27	~	53	406	75		626
CONNECTICUT	534	36	290	55	<b>~</b> :	22	=		=	21	m	E.	909	5		699
MASK. D.C.	1201	) <b>(</b>	1282	355	v <b>4</b>	366	35	~	37	~ K	- ~		952	129		1773
1	2839	222	3061	492	22	264	<b>2</b>	~ ~	84	12	<b>1</b>	136	3535	213	•	3848
ECAN SELECTION OF	767	:	1344	900	÷	747	0	•	=	2	<b>1</b>	?	10.60	741.		1400
HAVAII	220	17	237	22	m	8	*	•,	95	11.	-	₽,	348	62		377
ILLINOIS	2189	170	2359	273	21	294	- 09	- •	• •	7	•	. <b></b>	2568	202		2770
INDIANA	763	51	814	8	=	5	••	, ,	•	14	<b>,</b> ,	<b>8</b>	128	63		076
KANSAS	671 572	ς <u>τ</u>	426 625	92	m, 🕶	6.07	<b>8</b> 4	-	÷	<u>-</u>	ب ئم	9 5	710	<b>6</b> 4	•	047
KENTUCKY	367	2	394	3	•	3	•		•	.0	•	<b>.</b>	435	32		468
LOUISIANA	1459	120 20	1579	5:	× ~	565 1	6 ر	•	<b>.</b>	50 + 50 t	•	57	2084	182		5366 201
HARYLAND	730	\$	786	130	<b>58</b>	158	, <del>5</del>	m	. <del>C</del>	37	~	0 M	9 16	00 00		1002
MASSACHUSETTS MICHEGAN	2 <b>186</b> 2057	164	2350	93 218	12	105 237	5 K	<b>60</b> •4	6 P	8 Z Z Z	<b>80 4</b>	2 2	2393	192		2565
FIRESOTA	766	29	828	7	~	2	, en i	•	in i	-		<u>\$</u>	802	2		872
	1650	155	1808	711 200	× ×	236	~ CE	~	~ 2	, ř		v (1	395	10,4	,,	424
MONTANA	280	72	304	1	<b>-</b>	7	•	· ~ ·	•	12	· <del>*</del>	E.	11	28		339
XEGRASKA Kevada	234	4 6 4 6	9 64 6	12	4 P	32 45	<b>.</b> .	p þ¢	ر د د	œ Ç		<b>10</b> Ç	<b>497</b>	10 N		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	304	50	324	iv	•	'n	'n	· —	۰,	1.5	-	2 2	329	22		351
NEE CROSSEY	667 208	<del>2</del> 6	70 <b>9</b>	<b>%</b>	<b>t</b> .	109 7	3 G	<b>ب</b> 4	3.9 C	50	<b>5</b> 0 4	34	930	<b>.</b>		1691
5	3899	260	4159	535	. <b>2</b> 9	909	192	21,	213	117	<b>-</b> 0,	126	4743	355		5098
MORTH CAROLINA	868	5. 5.	926	258	<b>5</b> 2	282	25	'n	27	9 5	4. L	22	1174	60 T		1262
	2114	183	2297	248	33	278	<b>4</b>	2	20	5.5	n iv	200	2434	223		150
OKLAHOMA	377	33	410	31	<b>~</b>	35	<u>~</u>	m	<del>2</del>	<b>*</b>	<b></b>	15	435	7		476

	化分类化物 医克拉克氏试验检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检
	在自由的社会的,就是有关的,但是是有关的。
2.数分类为为为分类的分类的分类的分类的分类的分类的分类的分类的分类的分类的分类的分类的分类的分	SELECTED RESERVE STRENGTH
NAVAL RESERVE - ENLISTED	· 斯拉斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯
	NAVAL RESERVE - ENLISTED

SEPTEMBER 1985 10VEMBER 4/ 1985 AS PAGE 12

						*	**	*	****	**	***	:				
	=		K 101	=	F UNK	101	E	F UNK	101	=	-UNKNORMI-	101	=	F UNK	Ī	101
2002	945	29	101			*	2	r	:	ç	•	;		;		
EMMSYLVANIA	3936	297	4233		2,5	807	2 2	<b>1</b>	2 5	47	• 0	22	1034	25		109
UERTO RICO	147	•	15			200	2	•		•	•	9 1	7004	10		*26*
HODE ISLAND	533	32	26.			200	; ;	• •	7 •	• •		٠,	0 .	C		211
OUTH CAROLINA	634	<b>4</b>	8			275		- 14	2 6		•	> (	986	10 (		622
SOUTH BAKOTA	117	•	12,				<b>:</b>	n	2	<u> </u>	<b>,</b>	2'	616	2		165
ENNESSEE	1281	80	136			047	22	7	•	<b>,</b>	- •	<b>~</b> (	41.0	2		129
EXAS	3292	544	353			462	247		245	) e	• •	9 6	7871			1935
ITAH	380	56	09			-		2	200		•	9		٠ <u>٠</u>		A 19 00 4
TREINIA	1812	150	104				4 1	•	7 (	D (		0	974	22		454
IRGIN ISLAND		?				0	2	2	9	9	•	69	2376	220		2596
ERMONT	109	40	118			•	4		7	~		•	***	,		į
ASHINGTON	2028	164	2197		•	, c	**	•	, ;	,	•	7	171	֓֞֞֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֡֓֓֓֓֓֡֓֓֡֓֡֓֡		131
INSCONSIN	1038	8	1111		· ec	9 6	9			- c	• •	Λ I	5622			2441
EST VIRGINIA	757	7	7		<b>&gt;</b> M	A 4	-	į	2 1	ָרָהָ קינו	<b>~</b> •	53	9601	200		1189
YOMING	100	•0			ר	<u>;</u> ~	n 0		n r	<u> </u>	-	50 70		80 °		256
VERSEAS	9966	3541	1350			22.46	275	271	702	40 6	94	•	בר כי			419
ZXXOZX	11911	821	12732	1390	128	1518	552	33	282	123	10	100	12076	0 0		16999
OTAL	78369	8731	87100	•	_	12475	3663	717	4077	2534	343	2877	95303	11226	•	106529

	AS OF
A STREETH BY BACE/GENT-GTATE	202
<b>化建筑的建筑的设计设计设计设计设计设计设计设计设计设计设计设计设计设计设计设计设计设计设计</b>	REPOR
# GELECTED RESERVE STRENGTE	
<b>建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建</b>	
MARSNE CORPS RESERVE - OFFICERS	

DF SEPTEMBER 1985 NOVEMBER 4,:1985 DRT A5 PAGE 13 

	*******		*****		-B1 ACK-	Kees	:		-07469	1	į		- NACORANIE			4 4 0 4 4	TO 7 41 COLUMN	
	=	F CMK	101	*	1		101	£	F UNK	K 101	*	3 -	S X S	101	E	<u> </u>	CNK	101
ALABARA.	32		35	<del>,</del>			-								33			33
ARIZONA	٥		•												•			•
ARKANSAS	•		•••												·			· W
CALIFORNIA	396	=	414	17			17.	13	-	14	••	~		2	428	19		.443
COLDEADO	23	•	11					•		•					72	•		*
COMMECTICUT	, 147	•	) P <sup>(1</sup>					•		J					* W	•		<u>م</u> ۲
DELAWARE	M		, to												1 K			7 P
WASH D.C.	112	~	114	~	-		∞	~		2					121	M		12,
FLORIDA	65	<del>-</del>	99				ı	+		ے (					99	-		6
GEORGIA	151	m	154	•			•								160	m		1163
CUAR																		
HAWAII	~		~					~		~					4			*
IDANO	•		•												•			4
ILLIMOIS	162		162	•			*				•	_		-	168			168
INDIANA	<b>5</b> 5		27	-			-								23			23
YAO.	-		<b>*</b>												•			•0
KANSAS Kemtacky	564 14	<b>\$</b>	613	2-	~		<b>4</b> -	m	M	•					579	*		633
		•		- •											2 ;	•		2
RAIME	٥,	•	2 ~	^			^								<b>4</b> °	<b>-</b>		80 V
MARYLAND	7	-	22												2,7	-		25
MASSACHUSETTS	141	~	143	m			m	~		~					146	٠ ٨		1 4
MICHIGAN	<b>\$</b>		<b>4</b> 2	40	7		•			,					5.5	•		34
TINE SOTA	<b>6</b> 1		<b>~</b> (												10			6
I A A I S S I S S I L L L L L L L L L L L L L	~		~												~			~
MISSOURI	167	<b>69</b>	175	•			•	~		~					175	•		183
A TO THE TOTAL TOT	<b>.</b>		n.												<b>.</b>			'n
REGRAUPA RECEPTA	•		• •												•			*
MAN MANORATOR	• ◀		<b>~</b> <												<b>.</b> .			<b>~</b> \
HEG JERREY	2	•	90	•			•								9 0	•		0 6
MEN MEXICO	•	•	•	•			•								Š	-		2 4
HEW YORK	06		9	*			<b>~</b>								9.0			9 0
NORTH CAROLINA	ž		34	*	-		₩								e M	•		39
BOKEN WAKUIA			5	, <b>•</b>			•	•							;			•
OKLAHOMA	•	-	•	. <del>.</del> -				-		-					<b>,</b> 0	•		7 6
•															•	•		?

13

UNKROKK

MASHINGTON WISCONSIN WEST VIRGINIA

VIRGINIA VIRGIN ISLAND VERMONT

3099 137

230

202

69 20 4

3382

162

9

146

101

SEC

**S**.

101

TOT

ž --311HA--

۱.

#

PEMBYLVANIA PUERTO:RICO: RHODE ISLAND SOUTH CAROLINA SOUTH BAKOTA TEMBESSEE

-------T01AL-----

AS OF SEPTEMBER 1985 RUN NOVEMBER 4, 1985 REPORT A5

STRENGTH BY RACE/SEX/UNIT-STATE

DEPARTMENT OF DEFENSE DEFENSE MANPONER DATA CENTER

26 169

DEPARTMENT OF DEFENSE	FENSE			******	******	********		-	****	****	******	****	*****	AS O		SEPTEMBER 198	ER 19	85
	_						ARREGIA BY AACE/SEX/U BRELECTED ASSESSES BS	RACE/SEX PARRERS RESERVE PARRERS S RESERVE S RESERVE S RESERVE	<b>2424</b>	AACE/SEX/UNIT-SEXTER SEXTERSES AS				M M M M M M M M M M M M M M M M M M M	#OVE A5	조 때 교 호	4, : 19 PAGE	ry ry
		WHITE		:	1	-8L ACK	!		-01XER-		1	NEW NO LE	į	;		-TOTAE-	ł	į
	E	<u>.</u>	N C	101	<b>x</b>	T CN	101	=	FUNK	<b>F</b>	E	5	-	=	<b>#</b>	u.	CNK	101
ALABAHA	350	~		357	239	60	247	-	-	~					290	16		909
ALASKA	00 P	<b>-</b> r		6	7	•	•	1	•	ļ				,	•	÷		0
	122	~ pr		125	- e	<u> </u>	<b>9</b> C	7.	-	e e			-	-	262	<b>.</b>	•	305
CALIFORNIA	2702	140		2842	362	7 <b>8</b> 0	390	1031	36	1067	62	~	•	35	4124	<b>50</b> °	*	4334
CANAL ZONE	•			ì	•		•	:	,	;	,		1		į			
COCCRADO	50 ¢	<u>_</u>		324	D #		٠,	2,	-	21	-		~ .	m	339	<b>9</b> '	~	357
	, C C	n n		717	9 0	r	9 6			٠,			_		222	'n.	-	258
ں ا	2 5 7	7 K		* * *	317	, 10	2 2	- 0	•	~ (	•				5:	• (		501
FLORIDA	• • • • • • • • • • • • • • • • • • •			9 Y	- 4	g v	7 6		-	0 <b>4</b>	n v		<b>-</b>	_	76	7 6	^	725
GEORGIA	929	54		200	530	23	553	•		•	'n				1210	7	•	1274
GUAN	;	1		}		}	,	•		•	`		•		<u>.</u>	•		
HAWAII	•	'n		53	m		m	61	-	9				•	112	•		:118
IDAHO	9	m		63				~		~					29	M		2
ILLINOIS	1200	36	•	1236	311	*	325	95	•	66	=		•	<u> </u>	114	54	4	1672
INDIANA	664	<b>.</b>		204	5 6	•	6	9	M	<b>6</b> 1	~				S08	1		625
¥801	6 7 V	^ ;		107	2 (	;	2	7	ı	m į	,				692	<u>ب</u>		777
KARAS KA	200	֡֝֝֝֝֡֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֡֓֓֓֡֡֓֓֓֓֡֓֓֡		729	122	92		32	<b>~</b>	37	P) ¥		<del>-</del> -		785	142	۳,	876.
LOUISTANA	366	¥		200	117	74	9 6	, <del>,</del>		) <del>*</del>	- ^		- *	<b>v</b> r	707	n ģ	- •	207
MAINE	5	'n		10,	;	2	2	-		-	J		-		2 2	Š	•	101
RARYLAND	158	~		160	141	•	150	M		m			_		205	, <del>=</del>		36
MASSACHUSETTS	1175	36		1211	20	•	3,	28	-	56	~		<b>~</b>		258	7	~	1306
AICHIGAN	0 0 0 0 0	<b>*</b>		868	<b>2</b> 21	12	233	2	_	22	m		<b>F</b>	9	125	31	m	1159
	) O O	٠,		324	<b>20</b> ?	-	٥ إ	•		•			~		323	9	~	341
TLL 1001001E		^;	•	<b>A</b>	201		107	- !	,	-			<b>,</b>		202	<b>•</b>	<u></u>	<b>508</b>
E SOCONT	5510 7.	**		3940	1102	39	1141	0,	-	<b>421</b>	•	-			334	175		5309
E E E E E E E E E E E E E E E E E E E	124			427	-		۲	- •		•	- •				9	-,		
KEVADA	100	) V		72.	<b>,</b>		) P	- 4		- 4	- •				<b>.</b>	<b>~</b> •		735
WEN HAMPSHIRE	148	'n		12	•		•	•		n	•				y #	ņ M		-
NEW JERSEY	353	•		362	<b>60</b>	•	26	56		56					20	7	•	483
NEW MEXICO	72	S		11	m		m	17	_	18					92	•		86
NEW: YORK	1379	9 1	-	1415	417	24	438	92	-	77	~		W.	7	179	28	'n	1942
NORTH CAROLINA	372	22		399	332	02	352	<b>?</b>	gro-	*	-		<del>-</del>		=	<b>4</b>	4	167
OHIO	975	22		266	185	•	193	ï		~	m		~	'n	170	30	~	1202
CKLAHOMA	242	€0		253	56	7	28	10		<b>1</b>				••	281	10	l	291

<b>建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建</b>	14.05	2
STRENGTH BY PACE/SEX/UNIT-STATE		NAVO.
在原因的非常有的原因的非常的原因的原因的原因的原因的原因的原因的原因的原因的原因的原因的原因的原因的原因的		**
SELECTED RESERVE STREEGTE +		}
<b>化原料 化化物 化化物 化化物 化化物 化化物 化化物 化化物 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基</b>		
* HARINE CORPS RESERVE - ENLISTED		

AS OF SEPTEMBER 1985 RUN NOVEMBER 4, 1985 REPORT AS PAGE 16

***	# 4	
电电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电	TO THE PROPERTY OF THE PROPERT	

					Af Affere		*****	-07050-				1		1		
	*	F UNK	101	*	F UNK	101		F CBK	101	#5	AND A	)	æ	F URK	×	101
OREGON	289	=	300	•	-	•	Ç	•	•				76.	;		;
PERNSYLVANIA	1695	72	1767	397	. 0	717	2 6	- ^	- C	G	٠	*	***	÷.	•	317
PUERTO RICO	26		96	-	:	-	? ^		? *	<b>&gt;</b>	•	2	717	2 .	•	6222
RHODE ISLAND	136	<b>P</b>	130	<b>-</b>		•	۴ ب	:	۰ ۳	r	•	•	<b>N</b> (	- 1	•	2
SOUTH CAROLENA	242	•••	250	210	10	220	) PI		7 P	<b>4</b>	•	* •	761	n •	N	<u> </u>
SOUTH DAKOTA				,	?	1	•		•	•		-		2		
TENNESSEE	286	20	909	549	4	247	•		•	r	•		•	;	•	9
TEXAS	1919	63	1982	280	2	200	746	۲	27.2	¥ 14	•		900	7	٠,	2/2
CTAH	122	m	125	-		•	· •	•	;	) M		2 *		- 1	•	7907
VIRGINIA	472	23	603	153	90	127	• •		•	۹ ۴	•		200	<b>~</b> (	•	133
VIRGIN ISLAND		)	•	,	:	;	-		•	•	•		455	Ţ	•	980
VERMONT																
EASHINGTON	643	28	671	35		92	07		• 7	•		•	• • • •	•		
KISCONSIX	064	12	502	15	-	4	•		*			-	9			757
WEST VIRGINIA	212	2	214	19		2	•		•				2 5 5	2		970
EYOMING						;	•		•				767	<b>y</b>		***
OVERSEAS		ļ														
CAKNOEN	225	24	529	158	<b>9</b>	174	3,4	~	36				999	75		739
TOTAL	29692	1050	28012	7136	368	7804	2419	7.8	2497	121	99. 4	191	36638	1500	99	38204

DEPARTMENT OF DEFENSE	FENSE		****	******	*	******	*****	***	***		*****	**	******	•		SEPTEMBER		80
DEFENSE HANPOLER Data center						<b>69 # #</b>	AMEMBER BY	RACE/SE ***********************************	X	TRENGTH BY RACE/SEX/UNIT-STATE ***********************************					7 A O	NOVERBER A5	4, 19 PAGE	
i,	=	-WHITE	101	=	-BLACK F UN	_	;   [2		OTHER-	K T01	=	-UNKROEN		101	<b>E</b>	-TOTAL	¥	101
ALABANA	324	12	336	· •• •			₩.	<b>1</b> 0 (	~	~					337	41		351
ARTZONA	255	7 7 7	229	- 4			- 4	v .		~ ~					22L	75		450
ARKANSAS	225	2 2	241	'n			רו י			•					239	9		255
CALIFORNIA Camal Zone	561	<b>7</b>	929	*	~		21	52	M	<b>58</b>					909	7.4		929
COLORADO	202	•	220	•			•	<u>,</u>		-					209	18		227
CONNECTICAT	114	~ ;	116	•	-		<b>4</b> 1	-		-	•				115	m		118
	123	22	145	m ç	,		m ;	•	•	•					126	25		148
FLORIDA	132	<b>.</b>	110	s N	• ~		, C	<b>7</b> F	<b>~</b> +	<b>4</b> ^					103	<b>9</b> Y		179
GEORGIA	316	•	324	14	M		17	~	~~	0					337	13		350
GEAR	ì	•						- 1		į					;	•		•
TREAT	. ş	• •	275				_	24		124					222 140	d R		622
TITEDIE	478	1,4	, c	•	^		a	¥	•	4						, ;		200
INDIANA	254.	2	262	- 10	J		<b>. </b>	· ~	•	~					261	- <del>L</del>		274
TORY.	189	12	201	-			-	m		M					193	12		202
KANSAS	544	ځ و	253	<b>4</b> H	<u>-</u>		<u>ب</u> م	<b>•</b>		•					253	0,		263
LOUISIAMA	118	· ~	125	ov 1			ס ר	~		7					126	<u>.</u> ~		133
HAINE	133	•	142	,			)	-		-					134	•		143
RARYLAND	52	£:	274	•	~ (		<b>~</b> (	w i		'n	-			-	270	7		.287
HADDACROSS 130	<b>5</b>	42	497 487	•	u		<b>,</b> ,	0 P		<b>↑</b> ►					/SZ	76		4/7
TERESOTA	275	52	304	. ~	7		. PA	•		•					277	30		304
HERMONISHIE	271	25	293	₩.	ø		7	~		~					281	28		60E.
THUNGOUNT TO THE PER PER PER PER PER PER PER PER PER PE	320	27.0	342	N	-		m	-		==					333	2 2 3		456
NEBRASKA	1	'n	146	m			m	•							144	· w		149
MEVADA	125	<b>•</b>	200	-			-	•	-	•					126	•		132
MEN LANGEN	320	۲°	136		4		17	ე ≪	~	^ <b>£</b>					917	٥ ٥		175
MEN MEXICO	86	'n	103	-	<del></del>		~	~	ł	~					19	•		107
NEW YORK	552	<b>4</b> 5	597	<u>.</u>	٠ n		<b>~</b> ~	• •	<b>-</b>	<b>-</b>					574	<b>20</b> 6		429
HORTH DAKOTA	138	: ~	145				-	•		•					139	. ~		146
OHIO	206	77	530	7,	÷ 1		16	€ ;	<b>,</b>	۱ ۵					526	53		555
CKLANCHA	710	71.	977	<b>-</b>	า		•	0	_						233	2		549

	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化
--	------------------------------------------	----------------------------------------

•				•	1	٠.	******	-	-OTHER		]		_		TOT A		1
	*	•	Z X	101	Œ	N CNK	101	×	F UNK TOT	101	*	F UNK	_	æ	u.	C X X	101
REGON	226	4.		237	-		-	4		7				;	;		
<b>EKHSYLVAHIA</b>	472	27		007	14.			•		•				E 67	- :		242
VERTO RICO	130	**		138	. ~	•	•	- •		- •				101	<b>2</b>		513
HODE ISLAND	152	<b>4</b>		4.5	• ^			•		-				255	<b>10</b>		7
BOUTH CAROLINA	121	~		128	۰,		•	•	•	r				***	~		161
SOUTH DAKOTA	86	M		101	•		4	-	•	v				*71	<b>10</b> 1		132
FERRESSEE	451	25		203	4	7	71	•	•	۳				0 0	n (		101
FXAS	380	20		607	. 4	- P	2 6		- •	,				9	9		250
	120	, •		164	•	•	2	• •	<b>y</b>	= '				415	52		077
TREINIA	165	. ~		472	u	•	•	-		-				00	•		165
IRGIN ISLAND	}	•		:	•	-	0							170	•••		178
FRHONT	103	•		111				•		•				•	•		•
ASHINGTON	202	-		223	~		^	- +		- p				* (			112
I SCORBIE	226	17		263	I <b>4</b> *		•	٦,		٠,				717	<u>.</u>		827 72
HEST VIRGINIA	230	(33		263	. ~	-	. pr	٠.		- 4				9 7 7	- ;		6
TORENG	112	27		0 7	•	•	•	٦ ٢		n r				757	*		27.1
VERSEAS	•0	;						. <b>.</b>	•	<b>v</b> v				45	22		14.
NAONNE	ı			,				•	•	•				2	<b>-</b>		=
104.01	****	701	•		;	;			!								
	7061	2	-	16338	747	•	313	343	22	365	-		<b>4-</b>	12153	884	•	13037

PAGE 51

DEPARTMENT OF DEFENSE BEFENSE MANPOLER DATA CENTER	## ## ## ##				* * * *	# 記 # 50 # 15 # 1	MOTH BY RACE/SE MATH BY RACE/SE MATHERARY ELECTED RESERVE MATHERARY MATHERAR	CESEXUL SERVE SERVE ST SERVE ST ST ST ST ST ST ST ST ST ST ST ST ST S	SEX/UNIT-STATE SEX/UNIT-STATE SEX/UNIT-STATE VE STRENGTH SERBRESSER SERBRESSE					AS OF BOYE		` <b>W</b>	6.00 6.00 6.00 7.00 7.00 7.00 7.00 7.00
•		-AX 116		***************************************	Ŷ	***************************************	j 1 1	-OTHE	1	;	3	2302		******	-10TA		
	<b>E</b> ,	F UNK	101	•	T UKK	101	<b>E</b>			TOT #	•	L C NK	101	, <b>#</b> ,	<b>u.</b>	X S	101
***************************************	****	71,	900	i e	~		,	•							;		;
ALASKA	470	146	616	, ,	~ <del>*</del>	2 2 3 3 4	\ 2 2 2 3	٠ <u>٠</u>		62				5442 440 140	184		2122
ARIZONA	1779	275	2054	20	4	28	\$			53.				1883	305		2185
ARKANSAS	1446	160	1606	96	4	137	36	<b>&amp;</b>		4				1578	209		1787
CALIFORNIA	3653	612	4265	314	100	414	368	7	*	m				4335	783		5118
COLORADO	839	195	1034	75	54	66	34	16		20		,		876	235		1113
CONNECTICUT	901	109	1010	20	12	62	.13	~		17				996	123		1689
DELAWARE	612	69	681	72	9	<b>80</b>	13	m		16				269			785
EASHIL DIC.	200	<b>9</b> 1	683	358	æ ;	456	8	~		37				978	198		1176
FLORIDA	176	S è	2005	6	P (	101	2 7	~		17				1031	56		1126
	9077	*07	7/47	000	2	) A *	Ş	•		6				1992	223		3004
HAUAII	317	51	368	~	m	•	1475	132	16	20				1799	186		1985
IDAHO	905	133	1035	*	_	'n	24.	'n		56				930	139		1069
ILLIMOTS	2348	307	2655	761	۲,	265	5	5,		-				2593	388		2981
TOTA	0007	797		-	> 4	5 6	Ĉ,	٠,		32				\$29L	198		7117
KANSAS	1621	2 2 4	7781	* 6	٠,		? *	v 0		٠,				1466	146		1670
KENTUCKY	3448	. 00	932	, m	i m	127	12			12				070	122		1071
LOUISIANA	820	96	918	274	9	360	<b>&amp;</b>	~		. <del>.</del> .				1102	196		1288
RAINE	1105	104	1209	- ;	-	~	<del>-</del> -;	<b>40</b> 1		~				1107	106		1213
MARTLAND	1171	756	3661	159	9 1	297	2;	۰,		22				1386	169		1555
THE THE PARTY OF THE	1927	228 1	2156	208	. 22	283	, <del>.</del>	v 0		0 0				2216	35	-	2420
HINNESOTA	1812	175	1987	12	m	15	1	•		17				1837	182	•	2619
HISSISSIES I	1708	165	1873	276	<b>2</b>	365	12	M.		15				1996	257		2253
MINNOCKI MORTAKA	1832	181	2015	75.		200	5 <del>1</del>	•		e e				2018	228		2246
NEBRASKA	812	139	951	22	- •	2	2	r m		15				6 <b>6</b>	9 7		200
NEVADA	727	117	344	· 2	~	*	38	•		*				772	130		902
	697	o (	786	5	(	•	<b>-</b> !	<b>**</b> ,		~;				703	91		194
REG SEXDER	707	201	A / 0 F	36	9 1	90	¢ ;	• •		E 6				2054	282	,	2336
MEN YORK	4111	347	642 <b>8</b>	230	- 09	7 62	, r	۽ -		7 2				* 0 7 7 7 6 7 7	414		818
NORTH CAROLINA	965	63	1028	66	32	134	10			; <b>=</b>				1074	66		1173
ORTH	841	88	930		<b></b>	m	<u>;</u>	ю.		7.				854	93		276
GRIO	3965	909	4571	251	9 6	74.	2 6	* 6	•	64				4261	902		2965
	:			3	<b>:</b>	3	3	?	•	;							

TO NA A SERVES S	AS OF SEPTEMBER 1985 RUM NOVERBER 4, 1985
在建筑的技术的现在分词是有有有的,我们也不是有有的,我们就是有一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	
· · · · · · · · · · · · · · · · · · ·	
サード・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	

	****	31138			-BLACK	•	•	-OTER-	!					
	*	T UNK	101	<b>x</b>	F UNK	101	*	F CNK		F CNK 101	æ	NE STATE	CHK	101
OREGON		549	1751	3	•	20	20		**		•	;		, ,
PERNSYLVANIA		297	3747	272	82	356	7	•	, ,		2762	107		4501
PUERTO RICO		63	1077	99	~	<b>4</b>	; <b>=</b>	, 4	. 0		200	707		9215
RHODE ISLAND		115	1195	10	•	*	•	. p.	•		2601	0		1164
SOUTH CAROLINA		200	750	226	• 04	244	) w	•	N W	•	1090	126		1222
SOUTH DAKOTA	701	06	11	"	•	3	•		^		1127			1225
TEXNESSEE		237	2991	247	. 25	<b>402</b>	7,		2		***	10.		795
TEXAS		350	2822	294	76	388	`	, ¢	200		9700	767		3323
LTAN		107	1295	4	-	•	9				7657	100		3300
VIRGINIA		20	200	182		224	<b>•</b>	•	•		1232	112		1344
VIRGIN ISLAND		)	•	:	;	;	•	•	2		850	0		076
VERMONT		87	787				;	•	;		;			
EASTINGTON	•	364	2102	37	16	<b>M</b>	. ¥	. 2	. 6			10 c		462
RISCONSIN	•	177	1655	50	•	26	Ş	·				***		2234
WEST VIRGINIA	1546	134	1680	9	~	27	2	•			2001	10 T		1696
RADRING		107	109	13	•	17	, F	۲			2740			1757
OVERSEAS		m	*	12	·m	20	9	) <b>u</b> r	39		2 <b>8</b>	<u> </u>		95
TOTAL	75802	9098 1	84901	5940 1	1800	7740	2525	825	3720		18618	11376	<b>*</b>	96361

DEPARTMENT OF DE DEFENSE MANDOLER DATA CENTER	OF DEFE		* * *	* * *		STRENGTH BY STRENGTH BY STRENGTH BY STRENGTH BY	EX 64 1	# # # # # # # # # # # # # # # # # # #	EX/UN	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	* *	* *		2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	m &	SEPTEMBER November 4. F AS PAG		1985 1985 E 21
			# # # # # # # # #	* * *		AIR	FORCE			* * *	* * * * * * * * * * * * * * * * * * * *							
•		WHITE	į		-BLACK-		; ;		-OTRER-		- !	NAONXNO-	X3	i		-TOTAL		!
	£	# X	101	æ	<u>.</u>		101	E	T SNO	IK T0T	×	- L		101	E	<b>u.</b>	Z C C	101
ALABANA	131	50	151	•	•		w	-	<del>,</del> i	~					136	22		158
ARIZONA	• 29	32-	* *	m	~		in	M	-	*					- 89	35		103
ARKANSAS CALIFORNIA	1520	304	21 1824	-3	17		- 5	70	15	80 80					16 1634	336		1970
COLORADO!	2132	413	2545	79	88	•	107	90	54	114	-			-	2302	465		2767
CONNECTICUT Delavare	192	•	197	~	-		м	•		*					198	•		204
WASH., D.C.	214	<del>2</del> 5	229	40	:		40	4 6	r	4					222	5;		237
GEORGIA	294	8	649	. <del>.</del> .	13		56	20	u						616			63.4
HAVATI	54	'n	56	-			•	1		11					36	~		<b>10</b>
IDAKO	7 7 7	704	7 .	;			**	Ç	4	•					4:	:		4
INDIANA	179	=======================================	190	- ~	M		3 ev	2~	<b>D</b>	<u> </u>					183	14		197
KANSAS	•														. —			*
LOUISIANA	546	23	569	-	*		15	•		<b>**</b>					258	22		.285
HAINE MARYLAND	772	2	404	2	5			۲		<b></b> ►'						7		507
MASSACHUSETTS	267	. eo	325	~	-		m		-	~					270	9	٠	330
MICKIGAN	135 25 25 25 25 25 25 25 25 25 25 25 25 25	20	4.05 4.05 5.45 5.45 5.45 5.45 5.45 5.45	<b>O</b> - 4	•		<u>~</u> •	<b>~</b>	<b></b>	<b>80 W</b>					151	27		178
HISSISSIPPI	129	-	137	~	m		5	· ~		~					138	, <del>,</del> =		169
MISSOURI	110	23	133	*	•		<b>5</b> 0	~	_	M					116	25		7
MEBRASKA	72	15	7 <b>89</b>	-	*		,	-	-	~					, <del>2</del>	20		9 %
MEVADA Meu hampshire	40	10	40												· •• •			40
JERSEY	367	169	536	14	*		<b>58</b>	•	4	60					385	187		\$72
MEN MEXICO	<b>3</b>	• 9	74	MM	•		m E	<b>-</b> r	<b>-</b>	<b>~</b>					69 187	10		79 710
NORTH CAROLINA	2,	-	22	~	•		~	-		) <del>4</del>					24.	•	٦,	25,
ORIO CALCALO	911	89	626	30	<b>1</b> 0		<b>6</b> ,	15	М	<b>8</b>					926	<b>5</b>		1037
CLEANORA	<b>2</b> 02	* T	577	^	<b>.</b>		• :	10		<b>2</b>					232	13		242

DEFENSE Jer	
20	٠.
12	BTER
<b>*</b> W	
FERS	~
	<b>4</b>

AS OF SEPTEMBER 1985 RUN NOVEMBER 4, 1985 REPORT AS PAGE 22 

	=	HIH.	R S F SNK TOT		=	H F UNK TOT		=	R F UNK TOT	101	H F UNK TOL	* <b>*</b>	F UNK TOT	101
OREGON PENNSYLVANIA PUERTO RICO	76 260	, A	~ M	303	•	-	~	w		•		76 271	44	315 315
RKODE ISLAMD SOUTH CAROLINA SOUTH DAKOTA		2 '	*	294	4	12	\$-	•		•		376	<b>*</b>	462
TEXAS UTAN UTAN UTAN UTAN UTAN UTAN UTAN	222 1133	12,4	1070 236 1254	3.50 m	2 × 2	۰ ب	22 35 35	20	<b>~</b> +	27		926 128 1184	148 126 126	1124
EASHINGTON EISCONSIN ERST VIRGINIA	281	<b>\$</b> •	N.	380	N# ·	10	12	<b>**</b>	<del>410</del>	0.00		291	110	401
CACHING COVERS CORROCEN	- <del>2</del> 2	ń		- 22	-		•	'n	-	<b>4</b> -		161	<b>8</b> 0 e-	1 9 6 1
TOTAL	12558	2103	14661		352 185	185	537	345	11	416	-	13256	2350	15,614

DEPARTMENT OF: DEFENSE DEFENSE MARPOVER DATA CENTER	m & m m			* * *		**************************************	20	4 X X X X X X X X X X X X X X X X X X X	AAACM OOK CONTINUES AAAACAAACAAACAAACAAAAAAAAAAAAAAAAAAAA	Astatettettettettettettettettettettettette		*****	AS OF BUX NOV REPORT AS	SEPTENBER Novenber 4. 1 as	**************************************	10 10 P
			***	•	***	在我们的有些,我们们的人们们的,我们们们们们们们们们们们们们们们们们们们们们们们们们们们们们	*	*	**	*****	***	4		. !		٠
	*		101	E	FLACK	TOT 101	E	A STATE OF THE STA	UNK TOT	E	- DNK WOEN-	101	*	T07AL- F 1	S K	101
ALABANA	422	19	483	189	12	566	•	m	12				620	151		761
ARIZONA	300	11	<b>4</b> 50	15	27	22	17	~	54				341	130		745
CALIFORNIA CALIFORNIA CALIFORNIA	2649	1368	7017	1078	405 405	1480	942	161	1136				156	1964		9633
COLORADO COLORADO	1081	177	1522	105	75	117	64	34	<b>89</b>				1235	547		1782
DEFARATE SAME	1031	146	1177	385	142	527	34	<b>**</b>	45				1450	962		1746
FLORIDA	2209	413	2622	343	127	£1,	49	- ∞ ,	- 25				2616	228		3174
GUAN	1132	10 6 1	1330	559	822	787	32	•	<b>.</b>				1726	432		2158
HAWAII Idaho	68 1 4	# <del>-</del>	102	€	~	13	209	50	229				285	5-		346
ILLINOIS	1146	226	1372	348	136	484	22	25	40				1936	374		1910
TOVA	•		•				}	)	}				•	}		:
KENTUCKY	-		o	1		•							> +-			> <del>*-</del>
LOUISTANA	1299	161	1460	513	176	699	t E	~	<b>T</b>				1825	339		2164
MARYLAND	602	175	777	439	187	929	3 4	16	20				1075	378		1453
HASSACHUSETTS	1616	274	1890	95	33	126	35	m	38				1746	308		2054
MINNESOTA	763	<b>123</b>	9 99 90 99 90 99 90 99	187 20 20	2 m	<b>5</b> 2	2=	m ~	13				952 794	1 20		4132 922
IddISSISSIA	420	M (		101	4	135	•	~	•••				527	129		989
HONOCHE	1023	133	1156	109	63	172	2	'n	<b>2</b>				11.55 5.	201		1356
NEBRASKA	159	90	219	12	10	25	M	m	•				174	73		247
MEVADA MEU MARPSHIRE	17	v v	19	<b>-</b> ~		<del>~</del> ~	MN		M (V				<b>7</b> 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	'nŅ		2,7
MEN JERSEY	1481	175	1656	971	306	1277	127	<u>6</u> •	146				2579	200		3079
	836	123	626	100	20	130	=	- 👁	<b>5</b>				924	119		1133
NORTH BAKOTA	125	7 1		<b>,</b>	, e	\$ F	m	,	M #				173	2		192
0	1010	302 193	2857	337	. 42t 49	511	9 9	7.2	22				2952 1213	487		3439

AS OF SEPTEMENT AS OF SEPTEMENT AS WELL AS REPORT AS
the the transport the transport the transport term to the transport term term term term term term term te

		WHITE	!		BLACK			07HER						1
	<b>E</b>	<b>-</b>	UNK 101	<b>s</b> .	M F UNK TOT	101	=	F UNK	101	# F UNK TOT			CNX	101
OREGON	370	*	777	d	•	;	;	•	!					
PENNSYLVANIA	1407	156	1563	211	<b>6</b> 5	273	22	- m	22		1636	70		174
RHODE ISLAND												;		``.
SOUTH CAROLINA SOUTH DAKOTA	1863 23	272	2135 23	532	131	663	31	₩	39		2426	111		2837
TEAMESSEE Texac		ì									3			>
LIAN	3646	99 ¢	10 C C C C C C C C C C C C C C C C C C C	924	166	<b>2</b> 85	154	35	189		4532	987		5510
VIRGINIA	340	100	6401	~ 6	D 9	52	<u>۾</u>	9	9		1493	221	,	1714
VIRGIN ISLAND	3	<b>?</b>	Ŷ.	2	0	99	F	13	77		199.	210		651
VERMONT	,													
117の1778日の日本日本の日本日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日	811	119	1827 930	42	36 18	<u></u>	400	20 4	120		1647	414		2061
HADRING	•	-	10				•		•		8	•		200
OVERSEAS Unkrour		11	20.00	7	-	12	- 60	15	103		140	- E		17.
10101	*****		,								J			~
וסואר	38940	427	46189	7670 2926	5926	10596	2309	505	2814		48919	10680	•	59599

DEPARTMENT OF DEFENSE	ENSE		***			*****	****	*****	*****	****	****		*	SEPTEMBER 19	88
DEFENSE MANPONER Data Center					STREAGHT BY RACE/SEX/UNITY-STAIR STREAGHT BY RACE/SEX/UNITY-STAIRS STREAGHT STAIRS STA	######################################	Y RACE/SE) ************************************	RACE/SEX/UNIT-STATE ADABASASASASAS RESERVE STRENGTH BARBASASASASAS BARBASASASASASASASASASASASASASASASASASAS	10-17-16 6-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		RACE/SEX/UNIT-STATE Astatatatatatatatatatatatatatatatatatata		REPORT AS	NOVEMBER 4. 15	1985 25 25
1	×	F UNK	101	E	-BLACK F UNK	101		-OTHER	101		CNKNOUK	101	=	-TOTAL	101
ALABAHA Alaska Arizona	464	<del> </del>	. N # 4				. **		-				# r 10	6e te	<b>6.</b> ∞ N
ARKANSAS California	212	20	232	~	-	m	4	-	*				218	22	240
COLORADO CONNECTICUT	2 to	-	io 4.							-		-	n <b>7</b> .	-	N.E.
DELAMARE MASH./ D.C. FLORIDA GEORGIA	. 22. 22.	NÝ	. 252 s				-		•	-		•	. 4.3.5.0 2.4.4.0	N 4	138 s
GUAN Havaii Teano	<b>8</b>	~	20				8		8	-		-	21	~	23
ILLINOIS INDIANA	<b>56</b>	~	88										92	~	<b>58</b>
IONA KANSAS KENTUCKY LOUISIANA	m 29	· •	W 57 # 5	~		~	~		~				W (7.4)	<del>-</del>	₩ W W W
TAIRE Maryland Massachusetts	J 4 9	÷«	) <del>4</del> 0	<b>*</b> *							<b>*</b>	<b>-</b>	A 6 4	N 4	5 55 5 5 65 6
THE CALE AND THE THE SHAPE	7 <b>5</b> 25	**************************************	47.5			· = =							# # M &	, <del>(m. (m.</del>	\$ <del>5</del> 5 5
ROSTANA	m		m	•									m		m
MEVADA MEN KAMPSMIRE MEN KAMPSMIRE MEN HEKKICO MEN YORK MORTH CAROLINA	25.05	êm o	4 2 E	<u>- ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~</u>		- 'nu	-		₩'	úν		'nν		wemlok	2 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
MORTH DAKOTA OMIO OKLANOMA	2	₹	4	<del>▼</del>		•	· · · · · ·					,	75	•	<b>4</b> 3

AS OF SEPTEMBER 1985 RUN NOVEMBER 4, 1985 REPORT AS PAGE 26	101AL
APRABLARA PARABLARA PARABL	F F UNK TOT M F UNK TOT M F UNK TOT M F LAW TOT M F AND MALE MANAGEMENT

	=	PHILL F	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT			H F UNK TOT	T0T	<b>E</b>		101	×	TOL NUMBERONS		# F UNK 10T	TOTAL-	CNK	101
OREGON Pennsylvania	36	m	PT 4	6.	<u>.</u>		-							22	,		9
PUERTO RICO	. •		•	2 👁				•		•	•		,	£	•		e m
RHODE ISLAND SOUTH CAROLINA	<b>5</b> 5							•		~	~		-	<b>~</b> %			<b>6</b> 4
SOUTH DAKOTA TERRESERE	•		•											12		•	2
TEXAS	<b>2</b>	8	<b>.</b>		~		~			۲	•		•	28			82
UTAM	<b>~</b> ;	•		7	1		•	•		n	-		-	<b>9</b> 0 1	~		20
VIRGINIA VIRGIN ISLAND	<b>8</b>	<u>.</u>	~	ŗ.	~		~				-		-	~ ~	•		~ *
WEREGAT	m			m										•	•		2
WASKINGTON MISCORSIN	<b>2</b> 2	M	25	ÑΑ	~		ĸ	-	-	~	-		**	FD 48	٠.		me
MEST VIRGINIA	•		•	•										<b>~</b> °	,	,	2 2
OVERSEAS														•			•
CRKNOWN	~			2										r			
TOTAL	1428	70	*071		•		;	į									~
		• •				, ••		0	~	*	=	<del>-</del>	12	1483	7.	15	1557

REPORT AS PAGE 58

DEPARTMENT OF DEFENSE DEFENSE NANPOWER DATA CENTER

SEPTEMBER 1985

DEFENSE TAXPONER DEFENSE TAXPONER DATA CENTED	# # #					STRE	TH 87	RACE/	E X / (	######################################				* * *	AN OF MO	SEPT NOVEMBER	ENBER 47	1985
							SELECTED	RESERVE	E 8	STRENGTH	SELECTED RESERVE STRENGTH					<u>.</u>	2	3
							COAST GUARD	UARD		ENLISTED				*				
													,					
•	=	-WHITE	101	=	育	LACK	101		F UNK	•	101		-UNKNONK-	101	=	101	TOTAL	101
																•		
ALABAMA	161	•	146	22	~		23								144		•	94
ALASKA	22	13	9	;	•		;	m	~		10				P P	1.0		\$
ARIZONA	21	<b>-</b>	25					~	-		••				28	•	~	9
<u> </u>	1223	152	1375	22	12		63	166	77		190	•	<b></b>	~	1446	189		1635
CAMAL ZONE	;	•	Ş	•			•	•			•				;			!
COLORADO	3 5	<b>*</b> P	) (	7 0	•		<b>7</b>	<b>7</b> -			~ •				90	•		7
	2 2	۰ ۸	2 6	4	, v		• ^	-			-				9 6			60
	202	1 60	28		4 P		3 Pr							•		-		5 5
	969	. 5.	77.1	23	12		M	7,	~		23	ķ	•	- 2		ō		1976
	Z	•	. 22	Ξ	,		=	~	-		m	M	•	m	87		· ~	2
50CAR	ì	;	•	•	•		,	!	•		į	,		•	!	•		
	2	13	<b>0</b>	-	_		~	22	•		4	-		-	133	23	_	156
ILLINOIS	169	10	179	21	~		28	~	~		**				192	19		211
INDIANA																		) •
V 201	•	•	ć	•			•								•			;
/PZ070	÷ -	7 6	2 .	~ ~			<b>~</b> ~	7	•			•		•	20		~ •	22
•	134	*	170	° 2	2		° (3	• <			U L			- •	200			376
	220	21	241	`			; -	-	-			• ^		•	224			244
	272	22	294	52			36	•	4		5	. —		•	304	3	•	15
	989	79	720	~	Ņ		٥	~			~	7		~	672		•	738
AICHEGAR	372	5,4	396	20	M		23	4	-		'n	•		•	396		•	454
	£ ;	0 H	<b>S O F</b>	•	٠		<b>~</b> •					-		,	201		۰ م	202
ISSOURT	131	. <del>.</del> .	142	10	- 14		- 22	4	^		×				15.6	* *	• •	14 0
TOX TOX	, !	,	] ,	:	)		;	٢	,		<b>)</b>				:			<b>.</b>
EBRASKA	62	•	34												53	•	8	34
	•	•	5												į	•		;
Ā	96	76	,	•	•						•	•	•	•	10 G	r- 6	<b>-</b> 0	6
	02	} ~	) F	:	•		;				, ;	•		•	<u> </u>	G T		
NEW YORK 4	1065	57	1122	8	12		29	1 <b>60</b>	7		69	13		13	_		. ~	1266
INA	202	15	217	•	7		<b>•</b>	~	<del>-</del>		m				213	17		230
NORTH DAKOTA	213	•	254	÷	٥		ç	•			•	ŕ		•	• 76	ř		***
JKLAHOHA.	;	•	;	2			1	d			u			•	•	97		Š

CEPARTACET OF DEFENSE SERVE ATA CENTER	변 변 변 변 변						STRENGTH BY BACE/SEX/UNIT-STATE STRENGTH BY BACE/SEX/UNIT-STATE ALTERATE STRENGTH SELECTED RESERVES STRENGTH ST	# # # # # # # # # # # # # # # # # # #	# # # # # # # # # # # # # # # # # # #	ENGTH BY RACE/SEX/UNIT-ST SELECTED RESERVABLES AND SELECTED RESERVABLES AND SELECTED RESERVABLES AND SELECTED RESERVABLES AND SELECTED RESERVABLES AND			**************************************		AS OF RUN NOV REPORT AS	w	SEPTEMBER 1985 Muer 4/1985 Page 28	2 2 2 2 2 3 2 3 4
•	H F UNK TOT		WK D	101	=	F UNK TOT	101		0	M F UNK TOT	101	=	R F UNK TOT	101	*	A F UNK TOTAL	CHK	101
REGON Sensylvaria	229	8		255	•		`	•••	_	~	'n	•		-	233	<b>6</b> 0		261
UERTO RICO	1	'n		7	•		•	8	_	9	95	•		^	103	<b>~</b> ţ		108
OUTH CAROLINA OUTH CAROLINA	8 8 5	DM		6. 8. 8.	1	n	7			<del></del>		N <del>m</del>	•	. wa≟	150	:=~		170
	170 286	% % 70 80 80 80 80 80 80 80 80 80 80 80 80 80		178	<b>₹</b>	4	15			9	-2				186	***		161
ITAH IRGINIA IRRIN ISLAND	349	m <b>3</b>		393	25	45	-9			. ~	<b>~</b>	-		÷	34.5	2 m c		529
ERMONT ASMINSTON ISCOMSIN EST: VIRGINIA VAREE	30 97 97 51	10		30 107 52	•	N ==	£~			<b>.</b>	27-	N		~	578 99 52	717		0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
XXOXX	25	*		58	•-		_	•		8	•				30	•		7
OTAL	8899	815		9711	457	137	264	296	92	~	889	53	~	20	5866	1048	:•	11033

DEFENSE TANDOLER BATA CENTER	SEFENSE RR		•			*****	* W * 0	* * * *	**************************************	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	######################################	* * *		* * * *	< « «	OF NOV ORT AS	SEPTEMBER Ember 47	4- fer M	985 985 985
						*****						* * *	* * *						
	İ	H				-BLACK		•	10-	<b>=</b>		į	UNKNOR	į,	į,		TOTAL		
	2	<b>.</b> .	Z Z	101		A N	TOT TOT			ž Ž	101	æ	<b>→</b>	<b>⊢</b> ¥	-	ĸ	u.	Z Z	101
ALABAHA	25442	189		3991	197	11	27.		•		22	9		 09	10	4106	284	09	4450
ALASKA	454	47		501	'n;	;		<b>S</b>	21		80 i	~		<b>*</b>	17	252	5	<b>60</b>	80
ARLEUMA	1550	123		1580	~ 8	2 %		28 2	m m		80 O	22 20	<b>2</b>	<b>~</b> '	34	1301	190	<b>~</b> u	1493
CALIFORNIA FAMA: 70ME	9932	1291	~	11225	417	120	: KX	.00	=		582	428		21.5	-	1278	1554	23.	12855
COLORADO	3592	649		4241	107	38	7	_	m		143	89	m	7	58	3859	721	^	7887
CONNECTICUT	1272	134		1406	53	•	~,				17	7.5	2	•	61	1355	157	•	1551
HASE B.C.		101		828	777	٠,	- 7				14	15	4 ;	ſ	* 6	678	93		245
٠.	3571	381		3952	156	29	2				20	132	2 2	64 2	90	3901	486	79	4651
GEORGIA	3754	564		4018	992	96	362				14	106	141	1 99		4159	381	99	9094
	96	7 .		B C C	•	r- <b>r</b>	•	•	ſ		252	;	•	•	ŗ	49	~ ;	•	֚֚֚֚֚֚֚֡֞֝֝֝֝֝֝֟֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֡֓֡֓֓֡֓֡
IDARO	635	7 9		661	4	<b>n</b>		0	v		5 🕶	2 ~	-	7 <del>-</del> -	\ P	639	50 F	n +-	7439
TLLENOIS	3942	308		4250	210	92	7		~		11	170			22	4377	445	13	4835
INDIANA	1751	157		2622	6 K	<b>5</b> 5	֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֝				₩ ₩	63			76	2293	200		2505
KANSAS	1976	146		2122	. 4	+=	. •				<b>5</b> 2	24			7 Y	2066	166	'n	2237
KENTUCKY	1826	157		1983	29	9					15	9			16	1947	188	, 29	2197
LOCISIANA	2392	121		2519	217	26	21		m +		9 <b>2</b>	90.	<b>•</b> •	T n t	50	2738	195	<b>v</b> ,	2938
HARYLAND	3064	386		3450	270	132	7				510	133			92	3509	263	- ~	6207
MASSACHUSETTS	3408	366		3774	94	14			٠		28	116			44	3593	399		8004
MICHIGAN MICHESOTA	26.32	204		2636	9 +	69	2				M 40	101			50	2727	310	9:	3653
MISSISSIM	2054	66		2153	108	39.	7				<b>;</b> =	33			7.	2206	141		23 <b>8</b> 2
TIONOTE I	2648	287		2935	104	20	7		m.		<b>.</b>	22			20	2867	379		3252
	973	0 M		1066	- 0	10	•				• •	= °			4.4	100	5	-	605
MEYADA	352	28		380	m	m					• •	~ ~			. 4	361	34	-	396
TATA	555	5.5		284	~	;			•		•	-			16	225	E	m	909
MEN JERNAT.	785	527		3778	219	5	~		_		9 .	24			20	3217	416	••	3639
. ~	2904	770		4299	328	286	- 5	_	100		235	220			0 0	6628	1162		7822
CAROL	2360	175	<del></del>	2536	187	<b>\$</b>	2	233 19				63		45	115	2629	230	94	2905
E ON E	305	32.5		550	- 0 4		,		•		• F	4 6			<b>~</b> *c	\$13 4245	87	m ¢	564
OKLAHOHA	2321	128		5449	2	20	<b>:</b>	٠,	'n		26	4.	-		. 6	2530	154	15	2696

DEFRANCIS DEFENSE RAMPONER DATA CRATER	2 C C C C C C C C C C C C C C C C C C C							# # # # # # # # # # # # # # # # # # #	BY AACE ABAACH BY AACE ABAACH BY AACE ABAACH BAACH BAA	78 EX	STRENGTH BY RACE/SEX/UNIT-STATE STRENGTH BY RACE/SEX/UNIT-STATE ASSAURAND AS	TOTATE OF THE STATE OF THE STAT				AS OF ROW ROV	SEPTEMBER 4. AS PAG	ш	1985 1985 30
	TO LEEVE TOOL		X S	101	=	F UNK	CK- UNK	101	£	OTHER F UNK	ER	! =	N 3	-UNKROUR- F UNK	101	=	101	CHE	101
086608	1281	8	•	1373	10	;		10	=	•	~	2			30	1334	44		4628
PUERTO RICO	1018	<b>13</b>	-	1141	202 202			<b>28</b> 9	6 4 4	<b>о</b> •о	80 R	238	m ·	9 #	311	5669	209	41	6312
THODE ISLAND	866	105		1103	16	m		4	•	-	,			, -	27	1038	130	°	411
SOUTH DAKOTA	567	2 7		2500	116	<b>58</b>		144	n ·	m	1,	_	15	87	121	2521	.212	4	2781
	2680	227		2907	40	20		154	7	•	(	_		12	5 F	554	- 6	;	265
TEXAS	6368	671		7019	287	101		388	131	16	147		3	==	261	9869	818	35	3210 7815
VIRGINIA	5174	421		5895	343	- S	-	429	* #A	~	4 6 6 6	22 4 204	M #	<u>.</u>	250	1593	149	:	1742
VIRGIM ISLAND Vermont	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4		16	53	1		2.	<b>'</b>	ı	•					*	17	2	16
KASHINGTON	3069	437		3586	53	34		• 6 •	78	11	າ ຂ				440	505	37	•	545
KINCONSTR LEGA KARTAKAR	2201	255		2456	2	4		75	-		-	1 54	22			2294	291	<u> </u>	2593
EVONING STATES	342	37		379	07	n		52	<del>_</del> _	-	-	* ·		•	21	854	63	٥	926
OVERSEAS	213	50	-	245	*	~		•	<b>.</b> 2	•		J		•		24.5	7 2	4	385
CHENGEN	5103	276	<u>,</u>	5380	222	38		260	51	•	•	5 102	•	*	114	5478	326	'n	2809
TOTAL	125156 11836	11836	•	6 136998	5499 2003	2003	<del>-</del>	7503	7987	403	3247	7 3916	9 642	788	5346	137415	14884	195	153094

· 电电子电子 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性	AS OF
+ STRENGTH BY RACE/SEX/UNIT-STATE	Z ZOZ
经存存的现在分词 经存货的 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性	REPORT
4 SELECTED RESERVE STRENGTS	
他的专家教育的教育教育教育教育教育教育教育教育教育教育教育教育教育教育教育教育教育教育	
* DOD - ENLISTED	

化异氯苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯	
TOUR CONTRACT OF THE CONTRACT	RUM MOVERBER 4, 1985 REPORT A5 PAGE 32
在各种的工作,并不是有的,我们的工作,我们的工作,我们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们	
中的电子中中电子电子电子电子电子电子电子电子电子电子电子电子电子电子电子电子电子	

		WHITE			BLAC	XX		10		•	3000	TORK NOT	1		4404-		
	ĸ	5	UNK TOT	E	T CKK	KK 101	<b>#</b>	<b>u.</b>	F UNK	101	<b>E</b>	F UNK	K 101	**		CNK	TOT:
OREGOM	10342	880	11222	242	36	2				151	47	12	•	•	220		46644
PERMSYLVANIA		2623	36526	9209	1320	740				***	. 02		,		700	•	C7611
PUERTO RICO		899	12504	677	, C						) P	5	ה לי	•	1014	•	1924
DECORE TOTALS		277			? (					74.5	010	۲,	*		828		15344
AUCUE TOLAND		704	2016	242	3.0	22		_		20	<b>4</b> 3	•	ķ		523	~	5693
SOUTH CAROLINA		269	13109	7323	791	811	_			=======================================	194	38	23	•	1537	)	21566
SOUTH DAKOTA		359	4743	-	~	£#	103	٠ <u>٠</u>		108	10	4	~		170		6887
TEXNESSEE		869	17495	4187	769	4 68		_		104	203	4	2	•	4446	•	2286
TEXAS		3023	34634	6623	1208	783				2178	523		**	•	900	ļ	
		832	10615	7.7	24		_								000	n	4368
VIDGINIA		9	06788	4333						300	) A	D ;	•	_	846		11159
C101011		•		1620	774	60		_		992	283	92	96 9	•	2501	•	19958
DEALER ISLAND		F ;	52	533	165	69				8	<del></del>		•		175		802
VERMONT		182	4035	15	~	<del>-</del>		_		32	20	~	7		287		4106
EASTER STOR		2002	16656	912	244	115		_		856	270	75	je Pr	•	3676		
RISCOSIR		1475	17918	1185	549	163	_			235	154	7	1	•	1		1004
WEST VIRGINIA		727	8148	400	5	7	_			7 6		; •					60141
LYONTHE		676	2524	C.	, ,	,				9 (	) (	•	-		070		26/2
		1 1 1	200	76	9	7	_	_		2	7		-		255		2656
CAERBEAN		2287	13642	1563	218	228				868	405	169	57	•	4657		17365
		2186	21288	2681	795	347				266	437	93	530	23131	3155		26286
	1														1		)
TOTAL	653041 6	60392	1 713434	14692030540	0240	177460	38463	4085	•	12548 1	11902 2	2147 67	7 14116	5 850326	97164	9	947558

PAGE 64

DEFENSE	¥
20	5 L
DEPARTMENT	DATA CENTER

****	THE PROPERTY AND THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE STATE OF THE S	AS OF	SEPTE	MBER 19
*	PERSONNEL PROFILE - RACE AND SEX STATISTICS	NO.	RUN NOVERBER 47:19	47:19
*********	在在各种的的种种的基本的基础的表现在是有的的基础的基础的基础的基础的基础的基础的基础的基础的基础的基础的基础的基础的基础	MEPOR	T A6	PAGE
*	SELECTED RESERVE STRENGTH			
1. 计算机 计	<b>化自己的 化二氯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基</b>			

EPARTMENT OF BEFENSI EFENSE MANPOWER	OF DEFE	Z		*	* * * *	**** ERSON	aaaaaaaaa Nel Profile	***** - RA	AND SEX	STATIST	STICS	****	< ∉	)F NOVE	PTEMB	ER 1985 4, :1985
ATA CENTER				* * *	* :	* * * * * * * * * * * * * * * * * * * *	**** SELE ****	CTED RESERVE	ABARBARABA 16 STRENGTH 14 EBBRARABA	* *		* * * * * * * * * * * * * * * * * * * *	•	EPORT A6	<b>a.</b>	ш
•		; ; ;	į	0FF1CE	e e e		; ; ;		***************************************	1	1	ENLIST	a3	•		
	ARNG	USAR	USNE	USHCR	ANG	USAFR	USCER	TOTAL	ARNG	USAR	USNR	USHCR	ANG	USAFR	USCGR	TOTAL
ALE: WHITE	37530	39989	18990	3099	11562	12558	82	125156	292381	131688	78369	26962	75802	38940	8899	653041
×	88.6	74.2		91.6	88.7	80.4		•	73.5	55.3	73.6	70.6	78.7	65.3	80.7	68.9
BLACK	1710	2617	432	113	247.	352	82	5499	66567	48443	10737	7136	5940	7670	427	146920
×	4.0	6.9	1:0	3.3		2.3	1.8	3.6	16.7	20.3	10.1	18.7	6.2	12.9	3.9	15.5
OTHER	854	1031	220	SE (	343	345	9 (	2844	17683	8551	3663	2419	3242	2309	296	38463
><	2-0	4.9	6.0	1.0	<b>5.6</b>	2.2	-	6,1	4.4	3.6	% · ¢	6.3	3.4	3.9	5.4	4.1
NEO EX	??	1962	668	<b>~</b>	-	~	= 6	3916	**	8735	2534	121			50	11902
SURTOTAL	40171	00557	21541	1252	5	11256	-	137415	177080	107417	10250	36638	78078	5	0 K	850326
×	94.8	84.7	92.4	96.2	93.2	84-9	95.2		9.46	82.9	89.5	95.9	88.2	82.1	90.5	89.7
EMALE																
WHITE	1804	5411	1536	116	296	2103	2	11836	12730	20722	8731	1050	8606	7249	812	60392
×	4.3	10.0	9-9	3.4	6-1	13.5	4.5	7.7	3.2	8.7	8.2	2.7	9.4	12.2	7-4	9-9
BLACK	338	1346	<b>8</b>	٥	99	185	-	2003	6745	16826	1738	368	1800	9262	137	30540
<b>&gt;</b> <	<b>8</b> .0	2.5	7°5	n. 0	S .	1.2	-	ب ا	1.7	7.	9:	0.1	6:	6.6	1.2	3.2
OTHER	\$	502	40	•	27	۲,	N (	403	1029	1489	414	10 C	2	808	26	4083
× 200	2.0			0	7.0	·.	5	5.0	2.0	9.0	4 .	2.0	٠ <u>٠</u>	9	9 1	4.746
	7		9-0				0-1-0	7-0	9	200		•				0-2
SUBTOTAL	2209	7466	1762	130	90	N	*	14834	20532	40802	11226	1500	37	89	1048	97164
×	5.2	13.9	9-2	3.8	<b>6.8</b>	15.1	8.4	4.6		17.1	10.5	3.9	11.8	17.9	9.5	10.3
MICHAR																
WHITE		•						•					•			<b>-</b>
×																
BLACK		-						•								
A OTRER																
×																
NACENTA		88 2 7						<b>78</b> 8		-		<b>%</b> [				29
SUBTOTAL		795						795		•		99	-			89
×		1.5						0.5		•		0.2				
OTAL																
WHITE	39334	45406	20526	3215	12358	14661	1498	136998	305111	152410	87100	28012	34901	46189	9711	713434
× ;	92-9	24-3	200	F.58	94.0	m,	76.2	0.00	7.07	0.40	91.0	73.3		77.5	20.00	5.67
BLACK *		4046	, ¢	77.	2 6	7 6	, t	000	13312	7 20	44.7	*000	2	47.00	* 0 v	004.7
OTMER		1236	254	7	36.5	416		3247	18712	10040	2207	2497	3720	7846	6.00	42548
×	2.2	2.3	:	1.2	2.8	2.7	1.2	2.1	4.7	4.2	3.8	6.5	3.9	4.7	6.2	4.5
UNKNORM	9	3254	2033	<b>S</b>	-	-	12	5346	477	10501	2877	191			2	14116
×	0	9	8.7	1.0			6	S. C.	0.1	4.4	2-7	0.5	•	- {	•	1.5
SUBTOTAL	42340	23860	23505	2382	13037	15615	1557	155094	397612	23852	400 P	38504	96561	54549	11055	447558
•	2	>	2	•	2	5	) )	•	•	•	•	) )	•	3	•	•

PAGE 65 REPORT A6

DEPARTMENT OF DEFENSE DEFENSE MANPOLEN DATA CENTER

AS OF SEPTEMBER 1985 RUN NOVERBER 4, 1985 REPORT AG PAGE 2

•			******	OFFICEI		79.1.							- 1			
	ARNG	USAR	USNR		ANG	USAFR	USCGR	TOTAL	ARNG	USAR	USNR	USHCR	ANG	USAFR	USCGR	TOTAL
MALE						!										
4 ×	86_7	96326 79 <u>-</u> 67	12519	3262		6726	618	60273	7846	153279	40849	33391	61	26504	3774	265704
BLACK	-	2699	329	135		120	, «	47.0	100	39.6	43.4	75.4	66.3	7.4	82.1	65.2
×	2-0	5.9	2-1	W 1			7	6.4	2,5	- C	**	5000		2514	661	63680
OTHER	27	999	172	25		256	7	1180	7.07	10817	4447	16.9	•	7.6	4.0	15.6
<b>&gt;</b>	2.8	1.5	1.1	0.7		2.9	2-0	4.4	4	7001	90.	760	O 1	1663	777	10233
CHKRONN	*	214	1678	7		T	12	101		47.00	70,0	7 7	••	7.7	•	4.0
**	9.0	0.5	10.6	1.0		•		2,5	-	70/4	<b>**</b> *	,,,		m	40 (	6937
SUBTOTAL	872	39927	14698	3424		7310	657	66888	80.0	217100	49410	77007		ž	7.0	7.1
×	92.0	87.4	92.9	0.96		82.5	95.4	88.5	91.5	84.8	88.6	6.46	72.8	82.3	92.1	86.5
FEMALE											1		) ) )	,		
ERITE	99	4657	170	111		8724		7447	ì		•		,			
×	6-9	101	0.0	, k			7	-	970	22070	•	1739	N	2396	962	38083
BLACK	-	924	2	•		147	•	1766	• •	V 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		6 + 6 6 + 6 6 + 6	7.12	14.5	4.9	6.0
<b>×</b>	0.8	2-0	7-0	0-2		-	-		7	7611		000	۱ د ا	976	8	13500
OTHER	m	172	28	~		\$		261	• 4	1711	101	2.0	? •	755	» c	5.5
×	0.3	7.0	0.2	0.1		9-0		0.3	0.5	0.7		, C	2,2		֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	7 0
CKKROZK		39	9					139	~	683		-		•	•	
×	ì	-	9.0	•				0.2		0.3		,			•	
300101AL	e :	25.25	1128	141		1551	35	8660	830	38816	Φ	2912		5	365	54992
•	•	14.0	3	•		•		11.5	8.5	15.2	-	6-9	27.2	17.7	7.9	13.5
MANDEN		•														
× ×		-						-		35				-		33
BLACK										*						14
OTHER										~						ſ
*				•						•						•
NA N				0 7				~		•		85				83
SUBTOTAL X		-		0.1				m		64		2 6 6		**		132
TOTAL												; ;				
WHITE	887	40924	13462	3395		8074	649	67391	8472	178381	45785	35130	81	31901	4070	303820
at Ack	2.0		200	95.2		41.1	24.5	89.2	86.5	9.69	82.3	79.3	88.0	85.9	88.5	74.5
. M			000			e .	•	7004	920	59773	5647	6938	m	3740	237	77194
OTHER	2		200	27		, C	? <b>*</b>	7.0	) * 9	23.3	10.1	15.7	m m	10.1	2.5	18.9
×	3.2		1.3	8.0		N.	2.0	-	40.4	6-4	0 M	700	9 0	9/4	S	78581
CNKNOEN	*		1778	•		-	17	2057	*	5466	2344	240	•	m	3.5	8102
SURTOTAL	***	٠,	75834	1.0		**	2.5	2-7	0		4.2	0.5		ı	8.0	2.0
×	100.0	_	100-0	100.0	7	100-0	100-0	100-0	100,0	256165	55636	44288	26	37122	4599	407698
							,							0.00	200	100.0

PAGE 66

REPORT A6

DEFENSE		
~		
-		
-		
•		
w	MANPOWER	
•	w	
	3	
-	ō	
9	ā	
	7	•
_	=	-
=	=	FEUTED
•	•	-
=		
т.		•
-	n	٠
œ	z	
•	DEFENSE MAI	4
٠	•	ATT
w	w	4
_	•	•
-		_

AS A S A S A S A S A S A S A S A S A S	AS OF	SEPTEMBER 19	BER	5
* PERSONNEL PROFILE - RACE AND SEX STATISTICS *	X X X	RUN NOVEMBER 4, 19	;	5
And the state of t	REPORT		PAGE	
* TOTAL READY RESERVE				
· 在一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个				

44040 44040 9312 9212 152456 4112 626 626 626 620 823 823 97 97 97 91-0 11.0 12.1 12.2 12.2 14.1 14.1 9.0 13.1 13.1 3852 4.0 760 0.8 67.7 10484 10.8 3532 3532 80.7 4436 14.8 4292 4292 100-0 798.7 5940 3268 3.268 888.1 7743 8728 3728 180 180 180 180 180 180 180 180 7189 703 765 765 765 765 44442 4477 5544 6314 6314 6010 73.5 15691 5330 3.3 4483 44722 89.2 8.4 2431 2431 10.8 1738 17443 10.8 18129 18122 1912 5937 5221 5221 100.0 57.66 96850 19866 19881 13517 14717 8819 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 18817 1 266.9 125042 22583 22583 15967 494385 100.0 28178 28178 3200 0.6 2448 00.5 79618 73.77 672.70 16.55 18088 6.44 641 386044 94.8 7710 74168 18:2 49166 401 601 1000 1000 33.3 6898 1.7 1078 0.3 30 21362 5.2 4688 4688 22465 7403 7403 10000 81-1-1 9018 3-9 6024 6024 1-8 5832 2-6 204303 89-4 3146 3146 1146 013 781 013 1013 36 1.6 1.6 1.3 1.3 1.3 1.3 1.3 2140 2140 95.3 3454 332 424 0.5 787 681 2081 2093 2093 92.9 1013 4.1 726 3.0 USAFR 12.00 9.00 9.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10 88.72 88.72 24.73 12.65 12.153 93.2 95.10 263 3.88 3.88 4.0 1.0 0.1 6949 80.5 76.1 39.2 1.0 3577 3577 92.6 613 1115 013 013 013 013 714 714 86.9 876.9 2.2 454 11.2 38112 9.7 9.7 76.15 5316 5316 1719 1719 2170 21.2 85526 855.9 86.7 758.7 758.7 20.96 2.1 350.7 350.7 35.5 100.0 88.6 1729 1729 86.1 2.0 61 41003 94.7 92.9 2075 6.8 94.8 2.2 2.2 64 64 63288 100.0 PEMALE
WMITE
MMITE
BLACK
OTHER
CUNKNOWN
SUBTOTAL WHITE BLACK OTHER OTHER UNKYGEN SUBTOTAL UNKNOWN
WHITE
X
BLACK
OTHER
CHER
CUNKNOWN
SUBTOTAL WHITE BLACK X OTHER X OTHER X OTHER X X UNKNOWN X X SUBTOTAL X

MALE	DEPARTMENT OF DEFENSE DEFENSE MANPOLER DATA CENTER	DEFENSI	ш		* * * *		1 N 1 1		terterete ILE - RACE setterete DBY RESERVE tetterete	AND SEX	4			AS OF RUN REPORT	<u> </u>	SEPTEMBER 4.7 1. T A6 PAGE	168 1985 4, 1985 146E 4
1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0	, <del>*</del>		USAR			ex S	1 16	USCER	TOTAL	NA A	USAR	35	ST	ED	USAFR	i a	TOTAL
1,	HALE													•			
No.	WHITE		58	73	143		2918	208	3398		-	759	757		327		1566
6.1 2.2 3.6 1.19 1.2 1.2 1.10 1.2 1.10 1.10 1.10 1.10 1.	× 2	-	67-9	81.1	86.1		70-2	97.2	72.4			82.4	71.0		29.5	100-0	57.7
1	BLACK K		* +	2,0	0 Y		172		187		m	<b>;</b>	119		*		207
14   12   2.7   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5	OTHER		;	1 •	~		11		71.		70-	***	12.6		3.9		<b>7.6</b>
11. 62 156 0.6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*			į	1.2		2.7		2.5		3.6	2.3	- <b>2</b>		4.7		2.2
1,				* *	<b></b> •		~		<b>3</b> .		<b>y</b> (	22	2		;		36
93.9 96.9 91.6 77.1 98.6 79.2 95.7 91.5 94.5 34.9 100.0  6.1 7.2 19.5 14.4 17.7 7.2 6.6 27 6.5 5.5 100.0  1.2 19.5 14.4 17.7 7.2 6.6 27 55.0  1.2 2.7 2.4 5.7 1.4 1.4 95.6 91.4 1.4 20.8 14.2 5.5 65.1  1.1 0.4 22.9 1.4 20.8 14.2 5.7 10.2 0.2 1.1 0.2 1.1 0.2 1.1 0.1 0.2 1.1 0.1 0.2 1.1 0.1 0.2 1.1 0.1 0.2 1.1 0.1 0.2 1.1 0.1 0.2 1.1 0.1 0.2 1.1 0.1 0.2 1.1 0.1 0.2 1.1 0.1 0.1 0.2 1.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	SUBTOTAL		62	9	152		3205	209	3717		3.6 2.6	4-2	2.0		6	٠	1.3
HI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>&gt;&lt;</b>	•	93.9	98.9	91.6		77.1		79-2		85.7	91.5	94.5		34.9	100.0	6.00
H	FEMALE																
1.2   1.2   1.4   1.7   1.2   4.2   55.0     1.2   2.7   2.4   3.6   1.0   0.9   8.0     1.2   2.7   2.4   3.6   1.0   0.2   0.2     1.3   1.4   954   3 976   44.3   84.5   5.5     1.4   6.1   1.1   0.4   22.9   1.4   20.8   44.3   84.5   5.5     1.5   1.5   1.5   22.9   1.4   20.8   44.3   84.5   5.5     1.6   1.7   1.7   1.4   5.0   6.6   50.1     1.7   1.7   1.7   1.7   1.7     1.7   1.7   1.7   1.7   1.7     1.8   1.8   1.8   1.8     1.9   1.8   1.8   1.8     1.1   1.2   4.8   6.6   1.4   5.0     1.1   1.2   4.8   6.6   1.4   5.0     1.1   1.2   4.8   6.6   1.4   5.0     1.1   1.2   4.8   6.6   1.4   5.0     1.1   1.2   4.8   6.6   1.4   5.0     1.1   1.2   4.8   6.6   1.4   5.0     1.1   1.2   1.3   1.4   1.5     1.1   1.2   1.3   1.4   1.5     1.1   1.2   1.3   1.4   1.5     1.1   1.2   1.3   1.4   1.5     1.1   1.2   1.3   1.4   1.5     1.1   1.2   1.3   1.4   1.5     1.1   1.2   1.3   1.4   1.5     1.1   1.2   1.3   1.4   1.5     1.1   1.2   1.3   1.4   1.5     1.1   1.2   1.3   1.4   1.5     1.1   1.2   1.3   1.4     1.1   1.2   1.3   1.4     1.1   1.2   1.3   1.4     1.1   1.2   1.3   1.4     1.1   1.2   1.3   1.4     1.1   1.1   1.1   1.1     1.1   1.1   1.1   1.1     1.1   1.1   1.1   1.1     1.1   1.1   1.1   1.1     1.1   1.1   1.1   1.1     1.1   1.1   1.1   1.1     1.1   1.1   1.1   1.1     1.1   1.1   1.1   1.1     1.1   1.1   1.1   1.1     1.1   1.1   1.1   1.1     1.1   1.1   1.1   1.1     1.1   1.1   1.1   1.1     1.1   1.1   1.1   1.1     1.1   1.1   1.1   1.1     1.1   1.1   1.1   1.1     1.1   1.1   1.1   1.1     1.1   1.1   1.1   1.1     1.1   1.1   1.1   1.1     1.1   1.1   1.1   1.1     1.1   1.1   1.1   1.1     1.1   1.1   1.1   1.1     1.1   1.1   1.1   1.1     1.1   1.1   1.1   1.1     1.1   1.1   1.1   1.1     1.1   1.1   1.1   1.1     1.1   1.1   1.1   1.1     1.1   1.1   1.1   1.1     1.1   1.1   1.1   1.1     1.1   1.1   1.1   1.1     1.1   1.1   1.1   1.1     1.1   1.1   1.1   1.1     1.1   1.1   1.1   1.1     1.1   1.1   1.1   1.1     1.1   1.1   1.1   1.1     1.1   1.1   1.	WHITE		<b>.</b>		<b>2</b>		810	M.	829		~	99	22		615		710
H	BLACK		-		? ~		19.5	<b>1.</b>	17.7		7.	7-2	<b>4.2</b>		55.0		2.92
H	*				1.2		2.7		2.4		3.6	, 0	6		2 6		90 .
AL 6.1 1.1 8.4 22.9 1.4 20.8 14.3 8.5 5.5 65.1 1.1 8.4 6.1 1.1 8.4 22.9 1.4 20.8 14.3 8.5 5.5 65.1 65.1 1.1 8.4 22.9 1.4 20.8 14.3 8.5 5.5 65.1 65.1 1.1 8.4 22.9 1.4 20.8 4.27 21 8.5 481 94.2 100.0 6.1 2.2 4.8 6.8 1.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6	OTHER 7						32		35		•	-	•		, <del>,</del> ,		27.
6-1 1-1 8-4 72-9 1-4 20-8 14-3 8-5 5-5 65-1  6-1 1-1 8-4 22-9 1-4 20-8 14-3 8-5 5-5 65-1  NATH	UNKNOMN			-			•		**		3.6	. 0	2 <b>.</b>		 1		0.
6.1 1.1 8.4 22.9 1.4 20.8 14.3 8.5 5.5 65.1  14.3 8.5 5.5 65.1  14.4 8.5 5.5 65.1  14.4 8.5 5.5 65.1  14.4 8.5 5.5 65.1  14.5 15 15 15 15 15 15 15 15 15 15 15 15 15	X 2010		•		;			,				0.2	0-2				0.1
62 73 155 3728 209 4227 21 825 481 942 7 93.9 81.1 93.4 89.6 98.6 90.1 75.0 89.6 77.3 84.2 100.0 4 2 8 6.8 1.4 6.4 14.3 5.4 19.6 12.0 6.1 2.2 4.8 6.8 1.4 6.4 14.3 5.4 19.6 12.0 1.2 3.5 3.2 7.1 2.4 19.6 12.0 1.2 3.2 7.1 2.4 3.0 3.8 1.4 66 90 166 4159 212 4693 2.8 2.6 2.2 19 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	X		6.1		4 4		954 22.9		976 20 <b>-8</b>		•	80 × 00	3.5		729		346
AAL  62 73 155 3728 209 4227 21 825 481 942 7  93-93-9 81-1 93-4 89-6 90-1 75-0 89-6 75-3 64-2 100-0  64 2 8 284 3 301 44-3 5-4 19-6 12-0  6-1 2-2 4-8 6-8 1-4 6-4 14-3 5-4 19-6 12-0  7	UNKNOWN																
AAL  AAL  AAL  AAL  AAL  AAL  AAL  AAL	WHITE																
62 73 155 3728 209 4227 21 825 481 942 7 75.0 89.6 75.3 84.2 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	BLACK																
AAL  AAL  AAL  AAL  AAL  AAL  AAL  AAL	X OTMER																
AL	×																
62 73 155 3728 209 4227 21 825 481 942 7 93.9 81.1 93.4 89.6 98.6 90.1 75.0 89.6 75.3 84.2 100.0 4 2 8 284 3 301 46.3 5.4 19.6 12.0 2 4.8 6.8 1.4 6.4 14.3 5.4 19.6 12.0 2 4.3 5.4 19.6 12.0 4 5 6.1 2.2 4.8 6.8 1.4 6.4 14.3 5.4 19.6 12.0 1 1.2 2 2 19 4.3 12.0 1 1.2 3.5 3.2 7.1 2.4 3.0 3.8 1 1.2 3.5 3.2 7.1 2.4 3.0 3.8 1 1.2 3.6 2.6 2.2 1119 7 1 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	N N N N N N N N N N N N N N N N N N N																
62 73 155 3728 209 4227 21 825 481 942 7 75.0 89.6 75.3 84.2 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	SUBTOTAL X																
93-9 81-1 93-4 89-6 98-6 90-1 75-0 89-6 75-3 84-2 100-0 4 2 8 89-6 98-6 90-1 75-0 89-6 75-3 84-2 100-0 4 2 8 284 3 301 46-3 5-4 19-6 12-0 2 4-8 6-8 1-4 6-4 14-3 5-4 19-6 12-0 2 4-8 6-8 1-4 6-4 14-3 5-4 19-6 12-0 2 4-8 6-8 1-4 6-4 14-3 5-4 19-6 12-0 3-8 14-3 5-4 19-6 12-0 3-8 14-3 5-4 19-6 12-0 43-6 19-6 12-0 415 1 1 2-4 14 415 1 10-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0	TOTAL																
93-9 81-1 93-4 89-6 90-1 75-0 89-6 75-3 84-2 100-0 4 2 8 2 8 3 301 4 5 6 125 134 6-1 2-2 4-8 6-8 1-4 6-4 14-3 5-4 19-6 12-0 2 14-3 5-4 19-6 12-0 14-3 5-4 19-6 12-0 14-3 5-4 19-6 12-0 14-3 5-4 19-6 12-0 14-3 5-4 19-6 12-0 15-1 1-2 3-8 3-2 7-1 2-4 3-0 15-1 1-2 3-8 3-2 7-1 2-4 14 15-1 1-2 3-8 3-2 7-1 2-4 14 16-7 0-6 4159 212 4693 2-6 2-2 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0	WHITE	•	79	73	155		3728	509	4227		2	825	481		942	2	2276
6-1 2-2 4-8 6-8 1-4 6-4 14-3 5-4 19-6 12-0 12-0 12-0 12-0 12-0 12-0 12-0 12-0	BLACK		93.9 A	81°1	93.4		89.6	98.6	90.1		75.0	89.6	75.3		84.2	ď	83.9
15 1.2 3.5 3.2 7.1 2.4 3.0 3.8 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	×		6-1	2.2	*			1	- 4 - 4		16.3	2,4	10.6		134		
15 1-2 7 3-8 3-8 14 3-8 14 14 14 14 14 14 14 14 14 14 14 14 14	OTHER				~ *		146		148		~	22	10		43		98
16.7 0.6 4159 212 4693 28 921 439 7 1119 7 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	UNKNORN			15	-		^ <del>-</del>		2•5 44			7.2	3.0		3.8		3.2
100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0	X Surtota:		**	16.7	9.0			;	4.0	•	3.6	5-6	2.2				4.4
***************************************	×	=		100	100.0	ų.	9	96.	100.0		100-0	100-0	100-0		1119	ď	10000
													٠				•

DEFENSE NAMPONER	OF DEFE	S E			4444	PERSONNEL	EL PROFILE	APBARARARARARARARARARARARARARARARARARARA	AND SEX	STATISTICS	£ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	* * *	AS OF RUN	202	SEPTEMBER 1985 ERBER 4/ 1985	1985 1985
	<b>V</b> <sub>1</sub>		ş		* *		STAND	ATANAMANAMANAMANAMANAMANAMANAMANAMANAMAN	- INACTIVE	VE ********			# NO FIRE	₹	9	•
•	9704	9751		OFFICER	CERS	USAFE	43069	TOTAL	9204	4481	ans:	-ENLISTED	ANG	TI WE VE	USCGR	TOTAL
					2											
MALE		77.	6370	444		18500	787	40240			11			4		, K
3 × ×			767	9 7 0 80		80.3	98.5	6.08			89.5		-	100.0		0.06
BLACK		4	140	0		460	*	688			~		•			~
×		2.3	1.2	4-7		2-0	0.7	1.8			2.3					2.2
OTHER		~	101	17		359	(	480			m (					ا n
× 2		1.2	6.0	0,		9.0	0.2	1.4 2.5			3.5					3.5
# X			, m	0.1		J		0								
SUBTOTAL		170	10795	1616		19321	290	32492			82		•	<b>-</b>		86
×		98.8	600	95.3		83.9	99.3	86.9			95.3		¥	100-0		92.6
FEMALE						,			•							,
VAITE		7	972	4.7		3399	7.5	4437			* 1-7					4 4
BLACK		:	25	117		223	•	251			•					•
×			0.2	0.2		•••	•	7.0								
01 H E R			2 6			, d	7 2	7 C								
NACHANU			25			5	3	25								
× 6		r	4.04	**		2340	•	0.1			4					4
N X		1.2	9-1	<b>13.</b>		16-1	0.7	13.0			2-4					
UNKNORM											•					
BLACK																
OTHER																
UNKNONN				<b>1</b> 1				44								
×				• ·				•								
SUBTOTAL X		•		8.0				<b>:</b>				•				
TOTAL																
VHITE		166 5.50	10424	1580		21899	587	34656			81		Ŧ	100-0		82
BLACK		*	165	2		683	*	939			~					7
×		2.3	4.4	<b>6.</b> 7		3.0	0.7	2°2			2.3					2•2
K 74		1.2		1-0		2-0		1-6								M
CNKNORN			1154	2.0		~	!	1171								
SUBTOTAL		172	11874	1695		23040	294	37375			98			•		06
×		100.0	100-0	100-0		100-0	100.0	100.0			100.0		7	100-0	-	100.0
													REPORT	F A6	PAGE	69

PEFARTHERT OF DEFENSE DEFENSE RANPONER DATA, CENTER

AS OF SEPTEMBER 1985 RUN NOVENBER 4, 1985 REPORT AGE 6 28.47 209 2.2 2.2 2.2 3.6 49.5 49.5 49.5 2361 342 4115 1112 342 342 342 342 342 343 344 1144 10040 100.0 100.0 100.0 USCGR 100-0 USAFR 394 1123 946 84.2 1134 3.8 --ENLISTED-------ANG 71.54 1119 18:6 18:6 18:2 13:0 60:4 60:4 USNR 8336 8336 433 224 222 222 222 224 925 906 90.0 52.2 2.5 2.5 2.5 2.4 1007 USAR 3.6 3.6 3.6 3.6 5.7 3.6 14.3 ARNG 33617 875 875 875 241 144 1121 247 8641 365 365 365 161 0.4 0.4 0.1 13.9 38883 92.4 1240 2.9 757 11.8 1188 42068 \* USCER 9.2 791 7 0 0 0 0 1 806 100.0 USAFR 24448 78.7 632 473 4.73 3 22526 82.8 4209 15.5 335 129 0.5 25627 94.2 967 3.6 602 2.2 27199 ANG 89.53 86.53 86.74 119 11768 95.0 USHCR 1733 93.2 94 4.9 19 14.0 16 0.9 1861 79 4.00 9525 7926 1422 1112 018 9116 9110 9110 USAR 3.4 3.4 0.8 238 100-0 ARNG MALE WHITE X BLACK X OTHER UNKNOWN SUBTOTAL PENALE WHITE BLACK OTHER UNKNOWN SUBTOTAL UMKNOUN
SUBTOTAL
SUBTOTAL
SUBTOTAL
X
SUBTOTAL UNKNOWN X SUBTOTAL OTHER

70 PAGE REPORT

DEPARTMENT OF DEFENSE DEFENSE MANDOWER DATA CENTER

658 1.7 2.7 0.1 3628 3628 3628 3628 364.4 35 725 1.9 3.7 3.7 1429 3.7 31764 81.9 2224 5224 507 11.3 11.1 38782 100.0 F SEPTEMBER 1985 NOVEMBER 4, 1985 RT A6 PAGE 7 TOTAL USCGR AS OF RUN NOVE 56.05 98.5 98.5 1.4 63.0 0.9 0.9 56.1 98.9 USAFR # 9 m 35 5 T ANG --ENLISTED---USHCR ANG 2000 1442 100.0 1442 00.0 1429 99.1 1429 99.1 03.10 93.20 27.9 27.9 2.10 7.0 7.0 0.6 127.54 12761 96.6 280 2.1 2.1 0.7 0.6 13209 4694 485.9 402.0 45.9 25.1 25.1 469.9 98.9 166 1.0 23 0.1 14857 86.8 1843 10.8 354 2.1 2.1 2.1 77109 5: 120480 90.9 1418 1.1 495 0.4 10200 7.7 132593 118034 89.0 1361 1.0 1.0 6194 6194 126070 95.1 3896 2.9 3896 2.9 110 0.1 2627 2.0 TOTAL 2449 1.8 57 Ę USCER USAFR 29559 8257 123 0 153 0 153 154 154 9848 254 0.8 18 0.1 105 0.3 411 1.1 ANG -OFFICERS---4427 1000-0 4427 100-0 3895 88.0 3895 88.0 528 11.9 528 11.9 USHR 30 0.1 23367 96.7 31 0.1 24170 100.0 803 1363 2.0 39 0.1 65155 95.55 1226 1.8 60 0.6 0.6 66518 1265 1265 11.9 407 0.6 63 63 100.0 1409 ARNG PEMALE
WHITE
X
BLACK
OTHER
X
UNKNOWN
SUBTOTAL
X UNKNOUN
WHITE
K
K
BLACK
OTHER
K
UNKNOUN
K
SUBTOTAL UNKNOWN X Subtotal X SUBTOTAL X UNKNOEN MALE. WHITE BLACK OTHER WENTER TOTAL WHITE BLACK X OTHER

PAGE

Š

REPORT

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 1985 RUN NOVEMBER 4, 1985 REPORT AG PAGE 8

	ARMG	USAR	USNR	USACR	ANG	USAFR	USCGR	TOTAL	ARNG	USAR	USNR	ENLISTE USHCR	ANG	USAFR	USCER	10101
MALE													,			
WHITE		14268	9026			8397	312	32033		11667	7610			32.07	•	
ָרְגָּ		73.6	46.4			95.2	59.1	91.1		89.9	95.4			75.5	0 57	
£ 34		7	=;			95	•	467		897	142			260	•	*
OTHER		,	•			-	<b>.</b>	<b>.</b>		7.0	1.8		•	3.3	9-0	1
×			0.2			۲ <u>۲</u>	N 4	n 0		304	36			172		51.
UNKNONN		7	77	£.		2 2	• •			5.4	0.0	,		2.2	9.0	-
×			0.5	0		.0	39.8	. K.		۲ ۲	6	۴,		1459	8	166
SUBTOTAL		14828	9124	£.		8663	528	33156		12683	7864			7026	32.4	200
•		77.0	79.1	0		98-3	100-0	94.3		9.66	98.5	1.5		99.5	4.66	95.8
FEMALE		1	:													
## ## ## ## ## ## ## ## ## ## ## ## ##		2,5	<b>~</b> (			139		262		37	-			Ç		•
, ,		•	•••			4.6		0.8		0.3	1.5			4.6		187
٤ 🕶		n	-			•		10		•••				~		•
· CX		۲								0.1				•		•
		n				•		•		-				-		~
MACHANA			_			5		•			•					
*								-			N			•		~
SUBTOTAL		<b>28</b>	83		,	151		312		97	•				9.	i
•		•••	6-0			1.7		0.9		4.0	1.5			0.5	9-0	202 202
NEWNEN															)	;
##17E																
BLACK																
<b></b> (						-										
2 H																
UNKNOWN				1686		^		1488				,				
				99.2		ı						0				1061
SUBTOLAL.				1686		~		1688				1041				2.5
•				99.2				4.8				98.5				3.5
TOTAL		1	•													
4 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		14340 96.2	9137		•	8536	312	32325		11484	7735		J	2909	28	25364
BLACK			12			101	- KC	4°14 487	,	200	6.96			2-92	45.9	84.8
<b>×</b> (			0.1				0.8	- <del>-</del>		, c	7 <b>*</b> •			792, 1,	<b>-</b> 1	1311
01 X E X			£ (			151	7	372		308	• M			2.0	9.0	4 .
NACEMENT			2*0	0077		1.7	7.0	1:1		7.7	) o			2-2	U-6-	U . T
Z Z Z Z			2.0	100-0		9 × V	210	1982		32	69	1077	•	1463	9	2734
SUBTOTAL		14906	9207	2071		7 4	910	2.0		r.0	<b>6.</b> 0	100.0	~ -	7 81	63	•
				1077			×	77172		4444		-		•	18.37	

1	DETENDE BARTORER DATA CENTER		# #	******	PE ****	NNEL T	OFILE -	AGE BY	RADE	*****	*****	REPORT	NOVEMBER A7	4, 19 PAGE	985
1			*	***	**	ELECT ***** *****	ESERV	STRENG *******	# # # # # # # # # # # # # # # # # # #	***	* * * * * *				
1			* * *	****	***		*	*****	*****	******	***				
1	<u>.</u>	05	03	*	90		20	€	180	<b>Z</b> (		H3	3	UNK	TOTAL
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	•		•						<b>~</b>	•			•		-
12.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00									17						17
1754   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175				<del>,</del>					265	~					267
15.5   2.8   1	•	-;	,						735	~	-				743
100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100		28	-						1158	25	•				1180
\$ 5.00		237	•						1200	19	<b>-</b> '				1220
10		# t							741	17	•				1174
411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411         411 <td></td> <td>202</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>5 C</td> <td>) (</td> <td>21</td> <td></td> <td></td> <td></td> <td>1031</td>		202							5 C	) (	21				1031
416         530         178         525         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526         526 <td></td> <td>9044</td> <td>444</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>4004</td> <td>, E</td> <td>ם ר ר</td> <td></td> <td></td> <td></td> <td>4004</td>		9044	444						4004	, E	ם ר ר				4004
250         350         35         35         25         35         41         35         25         35         41         35         25         41         35         25         41         35         25         41         35         41         35         41         35         41         35         41         35         41         35         41         35         41         35         41         35         41         35         41         35         41         35         41         35         41         35         41         35         41         35         41         35         41         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         4									***	n	77				1601
356         35         36         3         1076         453         56         1           256         356         446         25         1029         455         64         1         2           256         456         25         46         25         46         15         46         25           177         401         762         77         75         254         133         10         46         25           179         401         762         364         13         3         46         25         11         46         25         10         46         25         10         10         46         12         25         10         46         25         10         46         25         10         10         46         12         10         46         10         26         13         10         10         10         46         12         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10		004	076						1026	0 1	9 6				
356         356         356         356         356         356         356         356         456         356         17         46         8         8         17         46         356         12         46         8         15         46         35         15         46         8         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15		1 57	702	۳					9 7 9 9	7	9 2	۳			7071
1773         150         466         22         466         22         466         22         466         46         8         41         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         46         <		42.4	20°	'n					2 6	) v	* *	٠ <u>٠</u>			11/0
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		200	484	, 2					1229	) Y	9 Y	20			7111
173		3 6 6	659	. sc					1458	3 5	0 0	` ¥			1516
61         502         971         161         2         1597         53         174         86         25         174         86         25         174         186         25         175         224         195         175         224         195         175         224         195         175         224         195         175         224         195         175         224         195         175         224         195         175         224         195         175         224         195         145         195         115         195         115         195         115         195         115         115         115         115         116         195         116         195         116         195         116         195         116         195         195         195         195         195         195         195         195         195         195         195         195         195         195         195         195         195         195         195         195         195         195         195         195         195         195         195         195         195         195         195         195         195		707	782	32					1427	94		4	œ		1444
19   345   1156   324   3		405	971	161	~				1597	N.		9	2,0		1035
17   1209   498   231   1964   1013   246   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   142   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   143   14		343	1156	324	M				1845	22	224	133	200	-	2357
17		217	1209	498	21				1964	103	246	138	107	•	.2558
10   56   626   688   98   3   1481   75   291   110   81     1		148	1161	838	4	-			2244	90	360	142	76		2930
3         14         380         636         116         10         1166         42         250         100         53           1         12         246         256         12         17         26         74         37         26         74         37         28         14         72         26         74         37         28         14         72         26         74         37         28         14         72         28         14         72         28         14         72         28         14         72         28         14         72         28         14         72         28         14         72         28         14         72         28         14         72         28         14         72         28         14         72         28         14         72         28         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         <	2	20	959	688	86	m			1481	75	291	110	81		2038
1	<b>•</b>	eo -	380	929	9.7	2;			1166	75	250	<u>6</u>	53		1611
1	•	• •	9 9	***	9 0	2 ;			201	* (	0 %	<b>*</b>	0		1991
1     70     287     20     19     579     28     147     60     19       2     39     224     217     36     39     478     24     16     61     21       2     34     116     239     39     478     24     16     73     26       2     24     249     74     4     4     74     4     74     45       4     21     16     127     54     46     45     10     45       4     21     160     127     5     4     46     45     10     45       4     21     160     127     5     1     23     7     7     148     96       5     22     24     96     5     197     1     23     7     7     10     89       1     5     22     87     110     11     37     7     10     10     11     10     11     10     11     10     11     10     11     11     10     11     11     10     11     11     11     11     11     11     11     11     11     11     11     11     11	-	2 *	0 0	9 6	240	7 +			776	3 K	807	2;	) e		1341
2     39     224     217     36     478     24     160     61     21       16     245     245     39     478     26     154     77     48       16     246     246     36     57     46     160     61     21       16     246     36     57     46     136     478     26     136     47       1     5     22     246     96     5     406     4     136     14       2     2     246     96     5     1     318     3     92     98     98       4     21     160     127     5     1     318     3     92     98     98       5     22     246     103     13     2     1     318     3     96     98       6     44     134     20     2     21     1     37     14     30     146       7     3     46     134     2     2     10     140     145     146       1     5     44     134     2     1     1     1     146     146       1     5     4     14     5		ሳ ቀ	2 5	200	202	~ <b>6</b>			200	Ç 8	194	25	10 C		1069
2     34     164     239     39     478     20     154     77     48       21     115     265     57     3     461     19     166     77     48       1     52     246     96     5     406     4     134     100     81       4     21     160     127     5     1     318     3     92     98     98       1     5     22     87     110     7     1     233     7     76     198     98       2     2     16     134     20     2     211     1     37     77     106       2     2     44     112     21     6     189     30     94     128       4     112     21     16     189     30     94     128       4     112     21     16     189     30     94     128       5     44     112     21     10     140     1     10     40       3     2     26     10     140     1     30     114       5     3     4     6     6     6     6     6     6		٠.	0 0 M	224	217	· *			818	7,		3 2			786
21     115     265     57     3     461     19     766     77     48       16     94     246     76     76     439     6     152     104     45       7     22     246     96     5     406     4     134     100     81       1     5     22     87     110     7     1     233     76     75     98       1     5     22     87     110     7     1     233     76     75     98       2     8     14     13     2     197     1     54     15     85       3     6     44     113     2     197     1     54     106       4     134     20     2     21     1     54     12     10       4     14     134     20     140     140     140     140     140     140       3     27     7     26     10     140     140     140     140       4     14     14     14     14     140     140     140       5     8     37     1     3     3     140     140       8 <td></td> <td>~</td> <td>¥M</td> <td>164</td> <td>239</td> <td>36</td> <td></td> <td></td> <td>478</td> <td>20</td> <td>154</td> <td>73</td> <td>56</td> <td></td> <td>751</td>		~	¥M	164	239	36			478	20	154	73	56		751
1 5 2 2 6 96 5 60 6 152 104 45  7 5 2 2 6 96 5 60 6 103 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			21	115	265	57	m		461	6	166	11	84		771
7 52 246 96 5 406 4 134 100 81  4 21 160 127 5 1 233 76 98 98  1 5 22 84 100 127 5 1 233 76 98 98  2 9 44 112 21 6 189 30 94 128  6 44 112 21 6 189 30 94 128  1 3 77 77 106  1 4 53 18 6 90 91  1 3 77 77 106  1 5 10 140 1 1 37 77 106  1 7 1 26 189 30 94 1128  1 8 75 160  1 939 114  1 939 2 5827 2772 1221 135 51 33162 1157 4040 2091 1889 1 4			16	76	549	7.4	4	8	439	•	152	104	4.5		746
1 5 22 87 110 7 1 233 92 98 98 98 15 15 15 15 15 15 15 15 15 15 15 15 15			~	25	246	96	so :	,	406	•	134	100	5		725
1 5 64 103 13 2 197 1 54 69 91 65 64 103 13 2 197 1 54 69 91 65 64 134 20 2 211 1 57 77 106 91 100 100 100 100 100 100 100 100 100		•	• •	בי נ	091	127	ın I	<b>-</b> ,	318	m	26	10 i	<b>\$</b>		609
2 9 44 114 20 2 177 1 54 77 106 6 6 44 112 21 6 189 30 94 128 6 6 189 1 37 77 106 6 6 6 189 1 37 77 106 6 145 1 6 189 1 37 77 106 6 145 1 6 189 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		•	n	77		2 6	٠;	- (	200	•	e ;	25	ο <b>σ</b>		604
6 44 112 21 6 189 30 94 128 3 27 74 26 10 140 1 8 75 160 1 40 145 3 7 36 10 4 60 1 30 114 2 8 37 1 3 51 20 87 2 8 37 1 9 38 1 9 9 71 3 5751 9392 5827 2772 1221 135 51 33162 1157 4040 2091 1889 1 4		•	•	<u>.</u> 0	***	7 4	2 5	<b>v</b> (	- 4 - 4	- •	# N	7 6			416
1 14 53 18 6 92 10 40 145 160 1 8 75 160 1 145 160 1 145 160 145 145 145 145 145 145 145 145 145 145			ļ	• •	: 3	112	2.5	J V	- 7	-	, F	- 70	<b>ه</b> د		754
1 14 53 18 6 92 10 40 145 2 8 37 1 3 51 2 6 25 2 3 38 1 9 71 2 6 25 2 4 12 1 9 71 3 5751 9392 5827 2772 1221 135 51 33162 1157 4040 2091 1889 1 4				M	22	72	56		140	-	, «	7.			486
3 7 36 10 4 60 1 30 114 2 8 37 1 3 51 20 87 2 6 25 2 3 38 1 9 71 1 5 2 4 12 1 5 1 5 2 4 12 1 5 1 5 3 1 157 4040 2091 1889 1 4			-	)	7	53	<b>4</b>		92	•	0,0	9	•		287
2 8 37 1 3 51 20 87 2 6 25 2 3 38 1 9 71 1 5 2 4 12 1 5 1 1 5 1 8013 5751 9392 5827 2772 1221 135 51 33162 1157 4040 2091 1889 1 4				m	~	36	10	*	9		-	30	*		205
2 6 25 2 3 38 1 9 71 1 5 2 4 12 1 1 5 2 10 32 7 51 1 1 8 1 8013 5751 9392 5827 2772 1221 135 51 33162 1157 4040 2091 1889 1 4				~	•0	37.	<b>;-</b> -	m	51			20	87		158
1 5 2 4 12 1 5 2 10 32 7 51 1 1 8 4 1 1 1 1 8 8013 5751 9392 5827 2772 1221 135 51 33162 1157 4040 2091 1889 1 4				?	•	25	~	M	38		-	Ġ.	7.1		119
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_			^	n t	2 م		4 6	75			€- •	<b>60 e</b>		<b>4</b>
8013 5751 9392 5827 2772 1221 135 51 33162 1157 4040 2091 1889 1 4				J	?	y r		•	<del>, , ,</del>		-	-	•		2 ~
		5751	9392	N	2772	~	M		•	4487	0707	9		•	42340

OEFEXSE ER
<b>1</b>
2 <u>2</u>
NT OF DE Manpower Ter
F 4 8
TRENT SE MAN CENTER
ESS
DEPARTMENT Defense ma Data cente
DEFENSE P

EPARTMENT	OF DEFENSE		*	*******	********	*****	*****	**********		S OF STREETS 100	
SATE TENTED	# E E		1		PER	SONNE	OFILE -	AGE BY (	301	ROVEMBER 4, 1	
AND VENER			K K	u ka a a a a a a a	****	***	****		· · · · · · · · · · · · · · · · · · ·	EPORT A7 PAGE	
				********	******	SELECTE	ED RESERVE	5			
						HY NATE	3	- ENLI	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
			*	****	****	******	*****	*****			
AGE ENDED 18	E1	E2	E3	E.	2	E6	E7	<b>#</b>	E9	UNK TOTAL	
: =	10559	3864	1470	2 <b>9</b>	° =	n 0	~			•	
19	6269	94 60	5282	1125	11:	· 19				15955	
02	3920	5169	6869	5011	396	154				21001	
22	1244	3004	6462 K284	86	1134	197				23911	
53	1194	1946	<b>4004</b>	12989	3237	672	•			24844	
. 72	911	1389	3088	12	4023	512	- •			23709	
<b>%</b>	402	866	2247	8	4245	670	18			6C117	
92 :	£6 <del>9</del>	778	1705	7262	4399	838	52			1447	
/7	294	572	1389	5855	2655	1047	87			240E4	
58	272	7 6 7	920	2525	2825	1321	156			13372	
2	208	310	404	3534	4210	1358	0 E	4		11887	
<b>.</b>	151	241	119	3018	3944	1450	281	• •		759F	
35	105	195	525	2737	3991	1819	209	26		79.74 4000	
33	96	142	423	2480	4043	2392	739	22		76EUL	
* *	4 4	.136 9.54	362	2323	4038	2677	868	110	1	1002	
, <b>9</b>	,	- C	228	1007	575 <b>8</b>	2474	1008	155	ın ı	10428	
32	*	: X	213	1849	4531	- P - P - P - P - P - P - P - P - P - P	1460	277	10 C	11161	
<b>89</b> (	m	7,5	164	1600	4229	3882	1731	421	- ~	400KH	
60	<b>-</b> (	35	112	1118	2916	2980	1354	323	32	2008 2008	
2 5	<b>V</b> 4	ς <del>κ</del>	%:	897	2374	2503	1152	297	37	7373	
7	•	C M	7 6	13C	7007	2043	1126	2 6 8 8 6 8 8 6 8	50	4648	
<b>:</b>		16	9	538	1591	1859	975	280	9 4	6216	
3		.12	26	425	1183	1445	767	241	t vG	3373	
<b>S</b>		<b>o</b> (	34	335	1094	1341	869	242	900	NOTE:	
\$ 5	•	~ •	17	256	1021	1266	734	235	70	100 PH	
	•	- ^	<u>.</u> +	707	726	1229	723	962	**   ***	3475	
6		. •		120	677	1100	* C	27.9	× 10 ×	<b>学の学</b> 門	
20		•	'n	102	58.5	946	651	280		2062: Peac	
. 6		•	<b>4</b> 1	62	194	779	478	255	100		
22		ř	14	0 5	380	602	044	200	9 (	1932	
ž			~	200	256	558	200	236	422	1836	
25				32	203	969	277	<b>508</b>	121	1777	
5 C				<b>4</b>	149	350	345	182	82	1123	
5				*	80 F	249	278	100	69	100	
265				e iv	2,4	<b>10</b>	173	82	96	376	
<b>3</b>					9	O M	× ×	. 4	•	10 to	
OVER 60	~		-	~	٥	<b>\$</b>	7	<b>!</b>	· •		• -
TOTAL	247675	40474		Ž	-	+- (					
AVE AGE	19.6	21.5	23.1	9-92	33.0	38.3	41.9	45.2	1624 49.8	397612 29.5	
							÷			REPORT AT PAGE 74	_

DEPARTMENT OF BEFENSE DEFENSE MAMPOWER DATA CERTER	ENSE		* * *	* * * * * * * * * * * * * * * * * * * *	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	***** EL.PR	AAAAAA OFILE -	******** AGE BY G	0	* * * * * * * * * * * * * * * * * * * *	***	AS OF RUN N	SEPTER IOVENBER A7	MBER 198 4, 198 PAGE	20 EO EO
				* * * * * * * * * * * * * * * * * * * *	* * *	SELECTED ******** ARMY RE ******	MESERVE TATABLE SERVE -	STRENG ************************************	* * * * * * * * * * * * * * * * * * *	* * *	* * * * *				
4 <b>6 6 6 6 6 6 6 6 6 6</b>	5	05	93	8	6	%	20	• 80	SUBTOT	5	<b>#</b> 2	5	7.8	C KK	TOTAL
	-								<b>~</b>						-
	6 [								6 4	÷					0 #
	341	<b>-</b> -		-					343	- ~					365
	274	\$	m		<del>, -</del>				593	•	~				5
	550	<b>*</b> 8		m					617	~ •	<b>-</b> -				950
	2.5	3,5	7	•			٠			<b>u</b> M	• •				9 8 8
	322	352	<b>.</b> 5	· <b></b>					900	) <b>~</b>	2				707
	253	824	100	₩.	<b>*</b>				835	•	5				851
	240	555	251	-					1047	24	۲,	•			1066
	240	355	678 878	~	-				1276	<u>.</u>	20	M			1306
	202	321	807	· •	· <del>*-</del>				1336	. <del>1</del>	54.	~			1377
	197	285	925	2	•				1437	9 :	9 ;	۰ ۱	•		1502
	184	257	1083	82 492	2				1870	2 2	51 8	<b>~</b>	~ ~		1665
	9	275	1353	413	<b>,-</b>				2151	16	*	R	, <del>©</del>		2305
	122	282	1527	5	۲,	-			2730	35	126	29	37		-2990
	26	241	1199	1929	129	•			3596	7 [4	173	9 e0 0 M	2 °		3962
	79	129	677	1705	17	~			2746	58	142	29	100 100 100 100 100 100 100 100 100 100		3014
	43 22	52	304	1517	378 306	0 <del>-</del>			2455	<b>5</b> 2	1 1 0 2 0 8	% ? ?			2686
	16	9	562	1228	563	35			2187	9	127	3 6	<b>5</b>		2410
	<b>60</b> 4	7,	242	791	613	52			1747	71	96	4:	<del>*</del> •		1922
	'n	: <b>*</b>	5	430	573	. <b>.</b>	~		1213	. 6	. 2	9 2	2 2		1365
		∞;	98	249	280	133	<b>-</b>		1037	<b>.</b>	80 C	75	22		1167
· •		<u>.</u> 4	2 % %	<b>1</b>	488	203	<b>-</b> •	***	878	<u> </u>	<b>9</b> 29	28 28	3 5		1008
3		-	<b>S</b>	112	473	546	=	• •	871	*	SS	32	9.		1001
, v		Ψ	13	9 9	328	256	•	2	9 C	<b>~</b> ₽		<b>10</b>	7 1		000
52		-	<u>•</u> •	3 7	131	227	•	~	756	<b>4</b>	200	3.2	7		536
53			<b>6</b> 0 (	9	2:	173	<b>*</b> 0 (		302	. (	\$2	9	25		418
			w (	22	9 ;	183	<b>~</b> "	<u></u>	278	~ •		<b>≈</b> ;	51		366
56			<b>.</b> ~	25	3 5	113	n <b>149</b>	n <b>v</b> o	178	-	<u>.</u>	<b>8</b> 2	. <del>.</del>		279
52			~	<b>1</b>	55	24	m	•	135.		~ :	17	25		206
20.00				= 4	0 e0	6 W		<u>.</u>	<b>.</b> .		n in	<u> </u>	34		128
90			<del>-</del> -	~-	13.	5 5			20		<del>,</del> ,	40	<b>3</b> 2		8 3
		419		243					2801	7					298
TOTAL 64	27.2	31.4	35.4	13638 40.2	6527 45.4	2665 50.7	70 51.5	45 54.3	49195 37-7	486 37.6	2110 40-8	1030 43.9	1039 <b>48.9</b>		53860 38.2

DEPARTMENT OF DEFENSE	****
DEFERSOR RARPORER	*
DATA CERTEB	*******

• •
N ·

EPARTHENT	OF DEFENSE		***	****	#	*****	**********	****	*********	*********		•	
DATA CENTER	NE K		*	********	٠,	SONNEL	= :	JOE .	w		NOVERBER	( 1 )	8 2
			:			SELECTE	ED RESERVE	STR	**************************************	***********	EPORT A7 PA		•
			#	******	****	****	Ī	***	*****	***********			
			*	******	***************************************	NAVAL	RVE	ENLISTE					
			ł		E E E				******	*****			
AGE Under 18	<b>13</b> 0	2:	E .	4:	53 °	<b>E</b> 6	£7	80	E9			ZNO	TCTAL
	1860	667	0 0	2 .	<b>10</b> y	۰,	-	<del>-</del> -				m	1025
<b>.</b>	1807	1065	202	7 ;	- •	<b>,,,</b>						*	2736
50	1236	1848	1087	4 5 4	12	c						~	4328
52	761	1164	1507	786	7 7 6	•						∞	4348
22	205	629	1823	1475	478							S	4599
£2;	352	454	1589	2135	10	^						~	5147
<b>72</b>	228	282	1250	1978	1316	3 25						<b>6</b> ,	2445
52	163	174	895	1519	1550	571	•					ın i	5114
92 7	108	137	765	1272	1725	309	m					v L	7452
<b>,</b>	= ;	51	493	1061	1812	452	11						4004
• *	C S	2 %	418	972	1715	765	9					- M	1785
25	3 %	9 4	326	248	1381	637	5 6					-	3570
: F	35	4	285	24.6	1387		) 10 G	•				~	3355
32	18	£	274	. T	1305	. K	274	<b>V v</b>				,	3223
33	20	17	219	583	1224	953	202	• •				<b>-</b>	3234
*	10	~	230	064	1113	972	218	4 4				,	3230
£;	-	•	176	667	1154	1122	331	) P(	j			۳ e	3059
3 5	-	~	106	294	1164	1246	386	53	- 0			-	7666
× ==			157	400	1114	1310	491	<b>80</b>	22				3566
<b>6</b> 5			<b>9</b> 7 0	0 10	919	1452	637	124	22			~	3865
9			**	600		27.0	535	112	<b>5</b> 2			_	3061
5		~	2.2	226	676	724	404	112	;;				2507
<b>4</b> 5		÷	69	225	288	779	10 P	0 ¥	<u> </u>			<b>#</b> -	2150
<b>.</b>			· 61	186	164	630	330	9	<b>7</b>				2177
;			M :	165	403	545	566	35	100				40 <b>9</b> 1
Ç <b>9</b>			<b>S</b> •	105	<b>428</b>	453	252	40	24				1365
5			3.7	֓֞֞֝֟֝֟֝֞֝֟֝֟֝֞֝֟	9 6	76.0	506 443	25	53				1185
7			17.	8	303	371	200	; ;	35				141
<b>O</b> (			53	29	239	331	153		7 0				1061
2 2			<b>6</b>	32	202	290	197	\$5	32			-	706
2 2			F 1	F C	185	260	152	<b>8</b>	25			:	712
23			n 🛂	, t	135	232	131		6.				909
35			•	=	80	154	107	,	* * * * * * * * * * * * * * * * * * * *				533
	•		-	•	74	136	86	) (A)					423
90,0				*	21	66	25	: 2	<u>,</u>				378
~ (				•	43	95	20	24	.15				760
0 0			~	<del>,</del> 1	<b>8</b>	87	62	34	21				265
; <b>S</b>	•		_	•	9 1	<u>,</u>	28	\$2	*				254
OVER 60	1				n	*	<b>2</b>	~	-				1,
CAKROWN TOTAL	7	9		٠.	119	- 8	~		8			-	328
AVG AGE	19.9	20-7	25.4		27.07	19937	7128	1504	199			42	106529
					, , ,	,	:	;	•		<b>72</b>	<b>6.8</b>	

DEPARTMENT OF DE DEFENSE HANDOLER DATA CENTER	AGE UNDER 18 18 18 20 20 22 22	0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	OVER 60 UMKNOUN TOTAL AVG AGE
OF DEFENSE POWER	6	<b>N NEM</b>	16 29.6
	05	<b>ではなる日本日</b> こでなる数なもですると、 141	175
	£ 0	4	1 1044 3145
	<b>* \$</b>	**************************************	36-7
* * * *	\$0	4 C C C C C C C C C C C C C C C C C C C	592 41.5
**************************************	90	+40×0×0×0×0×0×0×0	147.
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	60	. स्टब्स	51.0
	* *	~ ~~ ~	
**************************************	SUBTOT	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2846 35.9
	5	N4N+N+++++++++++++++++++++++++++++++++	67 35.6
	3	<b>でころの日日のカンボウムアインアーフットのフォートン</b>	206 37.9
AS OF REPORT A	<b>S</b>	က က ကားလည်းကပေးကြာလေးရေလယခ်ရ က က	100
SEPTEMBER 61.	<b>3</b>		163 48.0
HBER 1985 47 1985 PAGE 7	X N D		
25.0°	TOTAL	######################################	1 3382 36.7

ñ		
DEFENSE	æ	
0 F	EFENSE MANPOWER	•
HENT	ERA	2000
EPARTMENT	EFERS	ATA CENTED

DEPARTMENT OF DEFENS	EFERSE		*	*****		•	*	*******		AS OF SEPTEMB	TERBER:1	8
DATA CENTER	ĸ			*******	PERS	ONNEL	PROFILE - AG	w		RUN NOVERBE	3	985
			!			SELECTED	RESERVE	STRENGTH	1   1   1   1   1   1   1   1   1   1	M P P	PAGE	<b>00</b>
			***	****	******	****	*******	*	*****************			
			**	*******	#A####################################	ARINE CORPS	S RESERVE -	***	LISTED			
AGE	£1	23	E3	E 4	<b>8</b>	£6	23	•	63		- 1	10101
UNDER 18	229	*		•		-		-				314
- <b>-</b>	1372	707	1118	- 64								2585
02	773	1210	2486	655	2							8777
21	104	27.6	1934	60	50							516
22	566	967	1212	1759	404							4447
57	146 14	200	835	~ (	825	•						3338
,	C 3	2 8	0 .	. 60 J	240	<b>-</b> (						2440
<b>5</b> 2	<b>:</b> 2	6.5	7 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5.5	27						1711
27	13	36	115	.233	426	150	~					1307
<b>5</b>	11	52	49	163	390	180	•					8.4
62	<b>1</b> 5	2∙	35	125	299	187	^					9 9
2;	<u>, i</u>	<b>-</b>	<b>2</b>	5	250	151	18					504
	•	M •	*	<b>*</b>	177	112	90					403
3 2	-	- •	۰.	٠. د	77	439	<b>8</b> 0 (	ا ج <del>ن</del>				385
7 P		- ~	Ü	200	123	205	<b>6</b>	Ņ.				356
35			• ^	) () () ()	1	110	7 7	) <b>.</b>	•			367
36			•	32	126		105	- & M				386
57 18		<b>*</b>	'n	2;	125	110	129	2				411
3 65					27.	۲. د	717	% C				416
9			· M	•	<b>7</b>	3 4	20	7 <b>0</b>	0 4			326
<b>.</b>				7	3	. 5	57	35	7.			200
24				~	23	24	<b>43</b>	62	131			159
7					<u> </u>	98	9 :	32	<b>1</b>			133
<b>4</b> 5				^	2 4	) (	7.	0 0	٠ - ر ب			116
94				ı	•	- -	. T	2 -	. «.			<b>9</b> 6
<b>~</b> *					-	12	12	2	12			2.0
• •						۲,	<b>-</b>	<b>~</b> :	10			35
20						٥,	=°	۰.	<b>**</b>	•		36
27						· •^	• •	• • <u>•</u>	• <b>(</b> )			9 6
25						m	•		•			
2.5						<del>-</del> -	~ r	W C	<del>4</del> ** \$			
52						-	m	• •	• ~			٠,
57				•			•	-				<u>-</u>
<b>80</b> (							<u>.</u>	-	···			~ -
65								•				•
OVER 60												
UNKNOWN	5321	1075	~	1710	1 4 0 4	1067		67,			9	99.
AVG AGE	19.3	20-3	21-3	23.1	27.3	33.7	37.5	<b>40.6</b>	45.2		\$	38204
									} !			7

DEFENSE MAMPGMER: DATA CENTER				: : :	PERSONNEL PROFILE - AGE BY GRADE PARKER PROFILE - AGE BY GRADE PROFILE - AGE BY GRADE PARKER	PROFILE - PROFIL	A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	PERSONNEL PROFILE - AGE BY GRADE PARAMETER AND BESTANDER BY GRADE SAME SAME BY GRADE SAME SAME SAME SAME SAME SAME SAME SAM		****	OF N NOVE Port a7	Septemb Ser Pa	ER 1985 47 1985 6E 9	
		*	*****	14	AIR NATIONAL Atabbabababa	AL GUARD	- Officer	AIR NATIONAL GUARD - OFFICERS sereterenessereteretereteretereteretere	***********	* :				
AGE 01 UNDER 18 18	05	03	<b>7</b> 0	\$	90	20	+80	SUBTOT	~ ~	27	F.3	*	UNK	TCTAL
							-						1	
22 23								23.1						23 -
•	* *							09						09
	9							191						191
	6 ¢	= ;						242						242
	126	2 20						294						294
	141		<u>-</u>					300						309
	116	163	,					342						342
	C <b>%</b>	<b>5</b> 92	°2					415						415 615
	\$9	326	36					864						864
	50 K	351	62 4					545 645						545 445
	: Z	363	362	) <b>(</b> ?				742						742
	9 #	260	421	<b>5</b> 2	•			782						782
	7 7	153	495	6 6	- ~			731						731
<b>9</b> 5	~ ~	126	4 6 6 4 6 5 4 6 5	116	***			687						687
25	) <del></del> (	2	427	174	=	,		989						989
43	<b>-</b> -	35	292 217	222 232	- - -	<b>y-</b>		611						499
45		50	129	193	<b>2</b>	mı		363				`		363
<b>67</b>		> M	<u>2</u>	164	<b>5</b> 2	n		329 265						329 265
<b>9</b>		<del></del> (	23	151	36	٠.	•	243						243
) O		7	6 E	, C	) 9 7	• •	- ~	177						177
₽.			<b>~</b>	<b>8</b>	8	~	~ :	160	•					160
23.5			» <del>-</del>	22	33.		∩ <del>«</del>	141				-		131
40			~	2:	33	2;	•	119				•		119
n 40			•	2 2	- ec		o M	\$				v		52
25				T.	=		m	3.5				-		35
5 60 50 50 50 50 50 50 50 50 50 50 50 50 50				<u>,</u>	<b>-</b> •	N N	4 4 <del>-</del> -	24 13				~ ~		25 4 5 5
09			,		-	)	- 400 (	, es				, ,	•	~;
			<b>-</b>	^	-	-	n	<u> </u>				-		- ^
TOTAL 1275 AVG AGE 28.6	1157	3301	4405 40-1	2304	461 50.0	95 53.1	34.9	13029			57.	∞ ←	-	13037
						•					REPORT	A7	PAGE	 

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	FENSE		* *	****	********	**************************************	********	***************************************	20 年 2 年 2 年 2 年 2 年 2 年 2 年 2 年 2 年 2 年	AS OF SEPTEMBER 15	885
DATA CENTER			:	********	*****	*	******	*******	**************	AVERBER 4/ T	787
			***	*****	******	SELECTED	RESERVE	STRENGTH			2
			*	**	**	IR MATIONAL	GUARD	- ENLIS			
•	ì	1	;		1						
	177	3 •		*	ES	£6	£7	<b>89</b>	E9	UNK	TCTAL
	780	n g	2 <b>2</b>	r							161
5	552	909	7 7 7	7 8							1170
20	298	572	961	2005	45						1760
21	198	415	966	N	100						2350
22	164	274	856	0	419	7					2005
<b>5</b> 2	112	193	699	-	606	22					4015
75	93	147	268	1837	1276	*					1000
<b>5</b> %	6 °	606	383	* (	1347	132	ı				2698
2.2	4	2 4	206	о •	1550	233	m ;				3288
- 82	# C	o v	100	10 C	1599	362	9;				3215
56	30	15	2 2	2 4 4	156	929	۲,				3249
30	7	<b>8</b>	77.	<b>602</b>	1482	206	<b>1 '0</b>				3000
<b>.</b>	27	52	115	314	1455	632	115				6696
32	*	92	6	424	1443	886	218	•			4464
33	<b>£</b>	<b>#</b> !	23	421	1401	1068	299	15			144
•		<u>-</u> ^	<b>:</b>	369	1279	1148	387	35	,		3316
	•	~ <b>v</b>	C	205	1225	1375	725	<b>3</b>	<del>(**</del> (		3522
32	•	<b>1</b> M	7 7	2 P	227	7691	4 to	5 4	m		3658
38		÷	2	355	1316	1735	653	6 2	2 4		3759
90		ın ·	17	193	776	1311	502	. <b>.</b>	• •		7014
9 ,		ın (	25	152	742	1140	797	92	13		2616
<b>5</b> 2		~ -	Ţ:	162	889	1019	523	102	0;		2519
		- ^	4 6	<u> </u>	***	0401	2 00 V	104	55		2565
3		,	. «o	, 40 80 80 80	. P. C. S.	\$ \$ \$ \$	747	707	* 6		2081
45	-		•	5 5	372	582	24.0				1741
9 !			۰	33	328	541	533	131	42		1070
` ·		<b>,-</b> -	~	36	297	694	573	156	<b>43</b>		1577
9 9				15	922	225	296	179	78		1569
20				_ «	14	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	242	212			1599
5				'n	5	562	<b>7</b>	131	70		1341
25				-	61	312	337	141	79		20.
35				•	74	202	336	167	29		831
. 55					2 %	1.0	346 544	† ¢	125		861
56				<b>.</b>	32	93	181	100	76		179
25					~	90	80	3.5	75		194
w w					~	35	26	30	36		195
. 09					-	07	9	22	30		144
OVER 60						<b>u</b> .	۰ ۵				5,
CKKNOKK	7706	0000	Ţ		66.60		1				•
AVG - AGE	20.2	21.8	23.8	27.0	32.9	38.6	11878	94.Z	4123 44.0		96361
						; ; ;	;	; ;	:		<b>~</b>

**A**7

DEPARTMENT OF DEFENSE DEFENSE MANPOLER DATA CENTER	ш ss	1.1.1.1			ASSONMEL PROFILE - ASS STATES ASSAURANT STATES OF THE STAT	* * * * *	AGE GY GRAPE AGE GY GRAPE STATEMENT STATEMENT STATEMEN	# # # # # # # # # # # # # # # # # # #			AS OF RUN NO REPORT A	SEPTEMBER November 4/ A7 Page	8 6 4 4 9 8 8 9 4 9 9 8 9 9 9 9 9 9 9 9 9 9	222
<del>2</del>	01 02	<b>6</b>	<b>*</b>	\$0	<b>9</b> 0	20	<b>+</b> 80	SUBTOT	5	3	2	<b>3</b>	N N	TOTAL
				<b>-</b>				44 44 44						W + 4 8
	•							118 187 288 320						118 187 288 320
	72 78 10 74 78 83 78		-4-40-0-E					4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			,			2444
			120 3150 760 860	27.5	m			762 898 1143						762 898 964 1143
	2 5 7 1 1 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		679 799 722 723 734	32 134 134 134 134	24tt44			9 4 8 8 4 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9						0000 0000 0000 0000 0000
. N @ L @ Q (			124 124 124 13	258 257 170 117	- N 4 0 0 0 - N 4 0 0 0 - N 6 N 8 E	m		2006510 2006510					•	244 444 244 244 244 244 244 244 244 244
5		<del>-</del> ₩ N	♪ O ® ® m ← ¬	8 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 8 9 9 8 8 8 8 9 9 9 9 8 8 8 9 9 9 9 9	/4000 N	4 NN 4 4 i	171 171 171 171 173 173 173 173 173 173						######################################
0 8 8 7 8 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8		•	r-=N =	12.	4 4 4 2 6 6 6	v ₩ ⊷	n NN	777388						6 4 K 2 + 2 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
TOTAL 847 AVG AGE 29.7	7 1172	4343	6029 40.3	2257	923 50.5	48 53.1	25	15614			;	55.0	•	15615

PAGE

4

DEFERSE		
DEF	HER	
7 OF	DEFENSE MANPOWER	•
MENT	E.	FENTED
PART	FEES	DATA C
Ē	1	A

SEPTENB November	**					720	1127	1474	1929	2462		2553	2460	2494	0 M + C	2278		2258	52056	6412	7177	2452	1816	でのなって、	597F	2681		250	882	707	630	1999 I	552	415	50 E	081	125	103	<b>F</b>	1 9596	33.4	REPORT A7 PAGE 84
***** RADE	化化学 化二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二		c u															<del>-</del>	ın r	n •	4	19	Ø. 1	0,4	24	30	**	20	56		45	- 0 v	62	9 1	10 es	30	4	10 T		783		
**************************************	RVE STRENGT	/E - ENLIST	88	•							~	<b></b>		-											_								•	<b>E</b> F						•	•	
**************************************	SELECTED RESERVE	CE RES	F6 67	,					•	) <b>6</b>																								89. 179					,	4574 74	24 (-)	
**		*****	23			,	٠,	9 7 2	757	1134	1303	1391	1522	1219	1093	1039	926	661	<b>422</b>	755	162	276	524	366	339	276	0.00	161	152	22	29	6 <b>4</b>	10	27	12	, N	M) 4	•	<b>-</b>		31.0	
*		****	E4	l	4	29	357	96	7 17	1166	894	654	205	418	344	332	<b>89</b> 2	239	2 6	186	158	136	\$ S	2 =	35	0 K	2 6	17	• Ç	*	<b>→</b> 1	n N	-	•	•	-			:	600		
		**	£3	22	173	351	493	# C	908	275	204	***	27	. o.	87	2	<b>&gt;</b>	54	9 W	12	•	≓'	~ 4	'n	10	'n	•		•	•										3602	•••	
			£2	-	32	147	701	. 09	26	37	# t	25	2 =====================================	1:	=	•	0 0	<b>~</b> •	۰ ۸	~	~	-			~ (	~														777	3.93	
EPARTMENT OF DEFENSE EFENSE MANPOLER ATA TENTED	£ .				141	155	905	2 2	30	22	16	<b>0</b> •	- *	.~	•	<b>~</b> ·	* 6	<b>~</b>	o 🖈	•					•	<b>-</b>														695		
DEFENSE DATA TEN	<u> </u>		w	CNDER 18	<b>~</b>	9.0	2 %	25	23	57	52		282	56	30	W 14	7 1	2 %	, m	36	37	10 G 17) N	6 4	1,4	45	7 3	45	4.	- 40	4	0 t	52	23	,	200	25	9 9	9	OVER 60	TOTAL		

13 20 17			SUBTOT W1 W2	£ 2	3 X	T 0 T AL.
132 22 22 23 28 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	N # # N N F # #	+ u v C 3 t v v 7 4 8 C t C t t t t t t t t t t t t t t t t	स्ट (V क्ट (V) क्ट क्ट (V ) (N) N) N) क्ट क्ट प्रेड (N) (N) N) क्ट क्ट क्ट	т тт пърчения чент пепя чент т път път път път път път път път път пъ		### ##################################
378 390 172 36-4 41.0 42-8	<b>-00</b>	1330	44 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	62 119		1557 1557

,	Ē	*	*
	FRHSE		
	DEFACTORS OF DEFENSE	DEFERSE MAMPOWER	<b>*</b>
	THE PER	7 W8 2	DATA CENTER
6		JEE	DAT

DEFENSE NAMPONER	FEE		* *	*****	******	PERSONNEL PR	PROFILE -	********	entertatentert	AS OF	ē	SEPTEMBER 1	985	
DAIA CERIFR				444		# 22	ESER	¥ ž	* * *	X T	¥3	•	14	
						COAST 6	30	**************************************	化多性性 医克拉特氏 医二甲二甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲					
•	;	1							化对抗性性性性性性性性性性性性性性性性性性性性性性性性性性性性性性性性性性性性					
ASE UNDER 18	<b>5</b> 2	22	<b></b>	Э *	<b>.</b>	93	£7	<b>80</b>	E9			UNK	TOTAL	
40	25	8		۳ (	-,									
19	28	2	<b>:</b>	86									175	
92	<b>52</b>	%	51	83	-								231	
21	<b>=</b> :	105	64	143	'n	-							121	
77	='	8:	<b>S</b>	207	50	•			,				40.7	
· <b>7</b> 2	٠ Ş	2 5	0 v	304		۲;							526	
25.	2 =	χ <del>ξ</del>	;;	232	707	<b>2</b>							524	
2	m	25	<b>7</b>	147	100	95	•						459	
27	-	'n	20	139	. 6	3	- P						344	
82		•	12	170	103	. K	•						304	
62			••	175	104	<b>10</b>	· 60						201	
30		-	~	162	103	57	~	-					202	
. C			٠.	135	50	67	•						700	
75			• 1	126	26	73	12	<b>-</b> -					300	
2 2			m r	144	## T	8	21	8					263	
, K			<b>V</b> •	9	122	112	6.	<b>-</b> 1	~				<b>4</b> 04	
ž			- M	127	171	2,40	<b>5</b> F	<b>~</b> •					351	
37			•	00	140	120	72	0 V	•				<b>4</b> 04	
80 f		-	-	92	190	165	i on	7	n <del></del>				416	
59			~	9	116	131	30	*	. ~				445	
2 5			<b>-</b> 4	4 t	105	108	35	<b>T</b>	4				300	
24			•	77	, d	7 * *	- *	٥	•••				288	
£3				. M	9.4	<u> </u>	7.0	<u>.</u>	> <b>v</b>				324	
<b>4</b>			-	22	09	97	32	•	• •				239	
<b>?</b> ;			,	13	45	22	0,4	16	. 2				202	
27			_	20	5 !	<b>9</b>	37	50	13				222	
8				•	0 K	- Ç	đ p	֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֖֡֝	9				157	
64				10	2,5	2 %	, X	<b>~</b> «	• •				149	
0				m	23	24	56	• •					126	
Z 8				•	<b>58</b>	<b>8</b>	<b>5</b> 6	•	· in				122	
22				M 4	₩.	36	22	~;					6	
25				•	= ~	* *	- =	21	N 1				92	
55				· N	ı m	<b>29</b>		: ;	~ tr				71	
9 (					ņ	17	13	'n					7	
				<u>, i</u>	<b>-</b>	- - -	•	~	: PC				7	
0 00					<del></del> (	m;	~ (	m	<b>4</b> -1				2 5	
9					7	= "	<b>&gt;</b> u	м ч	~ (				32	
OVER 60						, <del></del>	n +	•	v				2'	
	<b>~</b> ;	<b>8</b> 0 (		2		m		•					<b>~</b> &	
AVG AGE	19.3	7.39	73.4	3396	2649	2410	576	227	152				11033	
				:	•	27.	•	7*0*	•				33.3	

DEPARTMENT OF DEFENSE DEFENSE	w	* * *	***************************************	**************************************	SONNEL P	PROFITE -	ACE BY	化对邻苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基甲基甲基甲基苯甲基苯甲基甲基甲基甲基	*******	*****	AS OF	SEPTERBER 4.	ENBER 1	985	
DATA CENTER		* *	*******	***	*	TECHNICIA	**************************************	*******	*	*****	E POR	A7	PAGE	~	
		* . :	* * * * * * * * *	* *	NATIO	Assassassassassassassassassassassassassa	******************	**************************************	******	****					
	05	03	8	9	90	20	<b>*</b> 80	SUBTOT	5	42	E H	*	S N	TOTAL	¥
UNDER 18 16 19															
20.								•							•
	^							<b>50</b> 4	•	•					•
-	י אי נ							, e	- M (	•					, 2,
_	2=							17	- ~						2°
•	<b>₽</b> \$	<b>О</b>						38	Ň÷	~ ~					24
	4.4	*	·					339	12,	u <b>-</b> 1					365
•	5 5	. <del>.</del>						<b>4</b>	0 N	~ <b>~</b>	*-				35
<b></b>	£ \$	4 6	4					9 %	10 4	102	~ +			Ī	77
	25	7.	- 2:	•				25	•	52	- 👁	~			38
	<del>2</del> 2	S 80	<b>2</b> 80 €	-				130	<b>80 8</b> 0	3 24	M 60	s ‡			94
	0.1	2	4 6	-:				132		6	•	<b>~</b> ;		. (4)	*
39	- 2	38	<b>6</b> 5	= 2	~			124	24	2 2	<u> </u>	<u>.</u> «		- 1 PG	77
0,7	-	<b>2</b> 5	99	5.4 2.6 2.6	~ ~			115		79	12	æ Ç			901
75	-	<u> </u>	3	<b>.</b>	•			106	'n		7			V (V)	13
. <b>4</b>		4 4	32	36	o m			<b>6</b>	ń w	0 W	25 18	n m		6- A-	63
\$\$		<b>←</b> ſ	36.	23	m			2.5	~ ~	80 F	22	•			78
0.4 		<b></b>	<b>3</b> %	2	7			115	• ~-	<b>2</b>	0.0	27,		<b>V 170</b>	200
12 <b>6</b> 4		- ~	° ~	n in	<b>5</b> 5			90 90 90 90 90 90 90 90 90 90 90 90 90 9	~ ~	0 89	62 62	20 22		N 14	6 6 6 6 6 6
50			m	38	33			25	-	20 0	77	80 s			52
25				- 2 9	289			;;;	-	325	14	99			7
25			-	22	9 <b>69</b> • M			<b>~</b>		22	7.7	0 60		4 14	::
55 56				in in	13	-		М <b>2</b>		NIN	2,53	100 86		42.40	88
58			-	<b>-</b>	<b>.</b>			<b>~</b> ₩			20	35			8 S 50 S
60					~		r	N			•	<u>~</u> m			32
QΖ		273	¥	7.7		•		607		***	,	M .		Ì	m g
AVG AGE 28.4	31.1	35.7	6.04 8-04	<b>66.3</b>	51.2	55.0		40.8	36.5	42.9	6.84	51.7		**	
			٠								<b>x</b>	REPORT A7		PAGE	29

4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	<b>:</b>		TOTAL	~ •	51	137	258	0 50 0 50 0 50 0 50	<b>423</b>	423	370	416	386	366	443	400 500 500 500 500 500 500 500 500 500	119	979	716	758	848	0 2 4	572	533	964	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	421	443	424	425	332	562	***	298	219	165	20	201		17097
AS OF SEPTEMBER 1 RUN NOVEMBER 4, 1 REPORT A? PAGE			NN																																					
	•	***********																																						
**************************************		ENLISTED	E9															^	-	•	~ 0	<b>&gt;</b> eq	~	~	= "	•	15	576	37	37	<b>3</b> 2	* *	3 6	45	26	× *	<u>+</u>	•		498 51.0
ALLERY AGE BY Actual	ANS	1 6	<b>80</b>											•	~	^ ;	o c	) ec	37	66	22	5 5	. K	7.	* ÷	9	<b>5</b>	÷ 6	80	108	<b>9</b> !	104	100	75	<b>%</b>	* *	<b>52</b>	in c	•	1734
ABABARARARARARARARARARARARARARARARARARA	TECHNICIAN	NAL GUARD	£7					-		mr	- 5	<b>~</b>	23	31	33	6 5	7 4	9 7	199	206	237	185	208	213	921	142	151	25	<u> </u>	168	116	13.	136	117	22	) Y	32	•		4228
SORNEL Sornel	*****	NAT	93		2	so (	~ ~	- 5	33	<b>%</b> C	101	=======================================	104	26	158	C 2 C	264	301	314	359	376	236	232	189	151	120	139	121	107	96	<b>*</b>	0 <b>1</b> 0	69	9	8:	2 8	2 2	<b>₩</b>	•	5277 39.0
*******	******	***	<b></b>	<b>v</b>	1	m į	5 C	141	187	218	202	208	192	182	199	101	- F	160	139	130	125	<b>.</b> .	9	7	) °	ĸ	31	8 5	**	15	2 4	, <del>1</del>	•	•	•	~		-		3435
* * * * *	*****	***	£4	-	=	•••	n 0	, O	∞ .	130	<b>&gt;</b>	69	63	84	<b>;</b> ;	÷ *	, F.	16	22	Σ;	27	<u>.</u> w	~	<b>о</b> 1	∩ <b>√</b>	~~	٠.	•		-										1620
: :	****	*	8	m	<b>5</b> 2	37	0 O	22	9	<b>*</b> '	• •	•	~	•	<b>-</b>	n n	4	8	-	~	•	•																		23.0
			E2	-	11	₽•	<b>6</b> 40	~	•	<b>~</b> ~	•	-	~	-			-	•																						21.7
OF DEFENSE POLER			<b>1</b>		•	~	•		-		-																													21.8
DEPARTMENT OF DEFENSE DEFENSE MANFOLER DATA CENTER			AGE 10		46	27	22	53	<b>7</b> 2	<b>5</b>	27	58	53	8	31	y 27	36	35	36	/ N	0 DA	9	<b>;</b>	245	7	<b>\$</b>	9.5	. eo	64	8:		23.	54	22	° 2	. <b>9</b> 0	8	60 OVER 60	CNKNONK	TOTAL Avg Age

967	507	365	127	277	429	421	425	332	566	344	373	298	219	165	119	92	20	; '	•	17097	18 ° 18
-	••	8	15	23	92	37	37	35	34	36	9	<b>4</b> 2	92	52	18	13	•			498	51.0
34	53 83	62	20	8	100	88	108	86	77	104	100	75	<b>9</b> 5	29	28	<b>52</b>	S	•	•	1734	47.1
186	145	142	151	175	162	181	168	116	114	135	136	117	75	25	<b>£</b> 3	30	•	•	J	4228	43.3
201	151	120	139	128	121	107	96	88	65	54	69	9	20	32	28	2	4		1	5277	39.0
36	39	31	31	56	20	<b>so</b>	15	10	0	15	∞	•	•		'n		_			3435	31.8
'n	*	~	*	•			<b>-</b>													1620	26-1
																				237	23.0
																				9	21.7
																				80	•••

DEPARTMENT OF DEFENSE DEFENSE MANPONER DATA CENTER	ш				4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	PROFILE AGENCE A	# # # # # # # # # # # # # # # # # # #				AS OF REPORT 1	SEPTEMBER 4. T A7 PAGE		9 8 8 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
AGE 18 10 19 19 20 21 22 23 23	95	<b>n</b>	40	\$0	90	20	& •	\$UBTOT	5	W 2	S.	3	N C	TCTAL
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		<b>**</b> ** ** ** ** **	; m						e ቀe ለክክ ክ	4×0	وسوس وسود	^		6 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ちままま 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	MN F	27 C E E E E E E E E E E E E E E E E E E	w. 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4 N F N N 9 N				225 225 24 44 43 43 43 43 43 43 43 43 43 43 43 43		7874485555 7874485555	๛๛๛๛๛๛๛๛๛	1 <b>046-6044</b> W		. W W V W W W W W W W W W W W W W W W W
44444444444444444444444444444444444444		• * * * * * * * * * * * * * * * * * * *	имери е	n 10 10 14 16 16 16 16	W 66456 F					0 4 4 4 5 4 8 4 4 8 8	アルウラウウクアルチル	4 N O O O O O O O O O O O O O O O O O O		44 W W W W W W W W W W W W W W W W W W
56 57 58 59 60 OVER 60 UNKNOWN TOTAL 10	4.00 k 4.00 k 4.00 k	106 33.9	40 44 80	45. 68 3. 68 3.	50.			W W W W W W W W W W W W W W W W W W W	94 9 4 9 9 4 9	4 12 184 6 6 2 1 4	4 W W F F W S F F F F F F F F F F F F F F	15 9 2 2 17 17 2 2 3 3 3		123 13 143 1028 1028

DEFARTMENT OF DEFENSE DATA CENTER MANDER AND DATA CENTER DATA CENT	0 m m m s m	23			# # # # # # # # # # # # # # # # # # #	**************************************	PROFILE 1 AGE BY TREATH AND AGE BY TECHNICIANS TO BE AGE BY TECHNICIANS TO BE AGE BY THE	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	TLE — AGE BY GRADE  ***********************************	AS OF SEPTEMBEL ALREDORT AT PAGE	* "	25 <b>25 40</b>
UND WE WE WAS A STANDARD WAS A STAND	<b></b>			· · · · · · · · · · · · · · · · · · ·	・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・	- + + + + + + + + + + + + + + + + + + +			-พพลพพลลตล <b>ะ</b> ยอรัชช <i>ะ</i> ตับพพิหละ ซึ่		4	
P C E	21.0		32.2	31.6	33.6	37.2	40.7	9	49.1	REPORT A7	PAGE	<b>V</b> PO

2 2 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	æ #	03	* * * * M * * * * * O	* * * * * * * * * * * * * * * * * * *	PERSONNEL  **********************************	# # # # # # # # # # # # # # # # # # #		0	# # # # TOT	* * * * * * * * * * * * * * * * * * *	REPORT 1	NOVERBER 47	24 198 UNK UNK	101
	46 78 291 587 750 139 15 1 1907 3 31 <sub>2</sub> 7 32 <sub>2</sub> 2 35 <sub>2</sub> 6 41 <sub>2</sub> 0 46 <sub>2</sub> 7 49 <sub>2</sub> 8 50 <sub>2</sub> 6 55 <sub>2</sub> 0 42 <sub>2</sub> 5 57 <sub>2</sub> 0					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	warataaaauututaauu	- N -N- NNM -	₹	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			·		

98 5 20 5 50 5 5	TOTAL	+ 1124 WWW WW 4466 WW 4988 WW 4744 WW WWW WW 466 WW 4744 WW 486 WW 4744 WW	19530 38.7	AGE 92
85 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	C NK			<b>e.</b>
SEPTEMBER FRBER 4.				A7
NOVE				EPORT
AS OF RUN REPORT				ex.
			,	* * * * * * * * * * * * * * * * * * *
	E9	+ 0 m m 4 0 0 0 0 4 0 0 0 0 0 0 0 0 0 0 0	812 50.7	
A B B B B B B B B B B B B B B B B B B B	<b>€0</b> ₩	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1802	
PROFILE - AGE ************************************	E7	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5350	
* W * W *	E6	++++++++++++++++++++++++++++++++++++++	5980	
	E5		30-8	
	E.	21-21-21-22-22-22-22-22-22-22-22-22-22-2	1257 26.0	
	E		191	
	£2	endender de nee e	43	
OF DEFEXSE	Ð	<b>.</b>	25.2	
DEPARTMENT OF DEF DEFENSE MANPOWER Data center	AGE Under 18	OVER TO SEE SEE SEE SEE SEE SEE SEE SEE SEE SE	TOTAL AVG AGE	

44 44 44 44 44 44 44	101 AL 111 AL 11	- U R U F 4 U F 4 U B 6 U 6 U B B B C F F 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	<b>~ # # ~ # 4</b> # # # # # # # # # # # # # # # # #	<b>~</b>	40.3	6E 93
MBER 19 4. 19 PAGE	2 2					PAGE
SEPTEMBER 4. TA7 PAGE	3					REPORT A7
AS OF TENDOR	5				·	RE
	2					
	5					
ACCALLACTOR SACTAGE ACCACACACACACACACACACACACACACACACACACA	S UB 101	- W W W W W W W W W W W W W W W W W W W	r 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<b>.</b>	40.3	
AGG 44 44 44 44 44 44 44 44 44 44 44 44 4	<b>♦</b> ®		<del>-</del> +-		53.5	
PROFILE - A PROFILE - A PROFIL			NN คั <b>ท</b> N		10 52-7	
PERSONNEL PROFILE - PERSONNEL PROFILE - PERSONNEL PROFILE - A se	*		- # O M N N +-	• .	59	
# # # # # # # # # # # # # # # # # # #	<b>S</b>	- M - M O O O O C F O F O O	<b>ፋ</b> ሙቀህ ሙሙ	-	141	
	<b>ಕ</b>		<b>N</b>		39.9	
	n	- N N N H W W W W W W W W W W W W W W W W			172 35.1	
	N ##N	ቀቀቀጠ ቀ NN N ←			32.9	
T DE TERME	5	in the COLON of the			34-1.	
DEPARTMENT OF DEFENSE DEFENSE MAMPONER DATA CENTER	AGE UNDER 18 100 100 22 23 25 25 25 25 25 25 25 25		0	59 60 60 60 60 60 60 60	TOTAL AVG AGE	

22 22 23 24		TOTAL	70F96	2222 2222 2222 2023 2033 2033 2033 2033	324 277 272 273 274 276 276 276 277	00 00 00 00 00 00 00 00 00 00 00 00 00	424 424 424 424 424 434 434 434 434 434	7208 37.5 6E 94
19		UNK						4
SEPTEMBER Merka Page Page		_						A7
SEI NOVEMBI A7								, T#C
NS OF RUN NI REPORT								REPORT
A 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5								
ettettettettettettettettettettettettett								
**************************************	* * * * * * * * * * * * * * * * * * * *	<b>8</b>			# PO # 4 40 PO	**************************************	222128 411222 5082118	276 48.3
TATATATATA TATATATATATATATATATATATATATA	ENLI	<b>∞</b>		N	-40m 546	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	N	463
	TATATATATATATATATATATATATATATATATATATA	£7		, N L W 4 4	55 69 70 70 71 89	0 N 0 8 P 0 N N 4 N 0 N 1 P 0 N 1 P 0 N 0 N P 1 P 0 N 0 N P 1 P 0 N P 1 P 0 N P 1 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P	2568 257 277 277 277 277 277 277 277	42.2
SONNEL States	**************************************	<b>9</b>	£ 4 4	11111111111111111111111111111111111111	220 24 24 24 24 24 24 24 24 24 24 24 24 24	- - - - - - - - - - - - - - - - - - -		2917
		23	7 9 9 9 7 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4		4 6 10 10 10 10 10 10 10 10 10 10 10 10 10	W 4 F 4 4 D 80 F 80 4 F 40	Nem	1586 30.4
	* * * * * * * * * * * * * * * * * * * *	<b>*</b>	125 126 132 132	- 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	<b></b>	m N		196 27.1
	* * *	E3	₩#	m ← .			Š	2 <b>4.8</b>
		E2						
T OF DEFENSE RPOVER		<b>T</b>		-				28.0
DEPARTMENT OF DE Defense Manpower Data Center		UNDER 18 18 18	2	2 C 0 0 F 1 6 C F 1	, w d w w w w	W 444444444W II	0 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	CZWZGEN TOTAL AVG AGE

	02 03 04	13 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	161 778 757 30.3 35.4 39.2
	4 05	11222221122222222222222222222222222222	309
PERSONNEL PROFILE - AGE BY GRADE  PERSONNEL PROFILE - AGE BY GRADE  Average and a second action of the second action acti	90	-พงก-จะเตมีถึงพอถึงพงพพ 	113 1 50.3 56.0
**************************************	+80	÷ .	57.0
######################################	SUBTOT	######################################	2249
	E2 # 5	- 00 -00000000000000000000000000000	40 284 36-8 39-3
AS OF REPORT	8	<b>๛</b> พ๛๛๚๚๎๛๛๚๚๛๛๛๛๛๛๚๛๛๛๛	43.2
SEPTEMBER November 4. A7 page	7	-พ.คมที่เกพ.ค.ค.ค.พพพ.อีก.ค.ศ-อีที.ค.ค.พ	46.1
MBER 1985 4. 1985 PAGE 23	UNK		· · · · · · · · · · · · · · · · · · ·
	TOTAL	しゅうしょう という という という という という という という という という とい	2830

	es m	- •	*	****	******* PERSO	********** Sonnel Pro	PROFILE - 1	**************************************	**************************************	AS OF SEPTEMBER AS	55	8 8 5 8
DATA CENTER		·	***	***	***	ACTIVE GUARD / RESERVE	RO / RE	SERVE CAG	*****	EPORT		Ň
				* * * * * * * * * * * * * * * * * * * *	* * *	statettettettettettettettettettettettette	C GUARD	- ENLINTED	**************************************			
AGE UNDER 18	E1 E2		E3	<b>4</b> °	E2	<b>%</b> +	£7	m 60	<b>6</b> H		UNK	TOTAL
60				۰ ۸		•						*;
10	2 10			1								- 6
202				*	<b>.</b>	~						155
23				157	64	<b>4</b> (						254
22	-, -			202	202	5 5						356
37	• •		. 2	183	204	. so	•					438
\$2				150	237	5	•					484
200	•			135	241	133	30					246
<b>58</b>	_			131	077	151	24					557
53	-			9	218	210	9 60					229
30	**			62	184	200	105	m				575
NO M				22	200	187	113	<b>q-</b>				580
N M				0 °	201	622	192	<b>*</b> 0 <del>*</del>				669
i m				62	179	286	260	- «				
35	•	_		200	165	281	305	2	-			822
919	•	_		20	187	315	344	25	m			957
- eo	~	-	<b>-</b> +	9 F	177	302	343	25	~ T			916
39				, F	106	212	286	<b>6</b> 6				1133
04				19	2	184	274	3 3	) <b>'</b>			607
£2				9 ;	77	164	218	20				533
1 M			<b>.</b>	<u>,</u>	0 0	7 4 F	407	0 # 4 #				495
4			•	17	<b>8</b>	28	138	33	o m			207
<b>4</b> 4				m ·	25	<b>5</b>	122	7,	des i			287
24				0 M	> ~	6 Y	137	۲ ×				278
en (				~	13	20	108	2	146			207
64 5				~ •	75	22	8	34	4.			197
. <del>.</del> .				- 111	- M	0 0	e 15	22				158
25				· +	•	<b>.</b> <del>.</del> <del>.</del> •	6	27				108
23			•	**	•	4	80	7	, o.;			
r v				÷	7	91	<u>.</u>	4.	9			66
28					•	~ v	32	> <b>o</b>	2, 4.			67
57				**		•	*	10				77
₩ ₩						v,	<del>1</del> 3	m				28
909					**	^	ņņ	o +	<b>4</b> <del>-</del>			21
OVER 60 Unknown					•			•	a ya			<b>∿</b> •••
2.	12 59	ſ	226 2	2168	3913	9997	0987	60 (	229			17003
		Y			?		59.1	42-6	2 m			34.9

PAGE

¥7

PAGE

A7

DEPARTMENT OF DEFENSE DEFENSE MAMPONER DATA CENTER	w			* 1	Acceserates	PROFILE -	AGE BY (		S OF	111 -	9 8 5 9 8 5 5 5
		* * * *				K 4 4 4 K K K K K K K K K K K K K K K K	SERVE Atatata Enlist		REPORT A7	P A G ⊞	9
AGE ET	2	<b>11</b>	£ \$	ES	£6	£7	<b>ш</b>			UNK	TOTAL
in in 0,			~ · · · · ·	•							~ •
22 22		-	^ X Z	25,5	•						200
24.23	-		W 4	\$ \$ <b>5</b>	4 4 12						285
5 <b>5</b> 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		7	8 8 8 8 8 8	113	629						77.
- 2 <b>8</b>		-	<b>5</b> 2	134	107	<b>\$</b> 20					210
30		•	21.	124	32 22 23 24	22					328
3 23		•	<u>-</u>	<b>1</b>	112	28	8				312
M W W			~ <b>~</b> 6	2 2 2	141	152	- ~ ;				372
36			~ ~ •	333	135	210 230	4 K) 6	•			<b>707</b>
<b>80</b> 60 1			•	23	119	252 156	22 S	- ~			706
2 <del>4</del> 4			<b>~</b> _ •	223	<b>4</b> 29	130	34	<b>N</b> —			274
1 M 4			n <del>en</del>		<b>3</b>	162 102 93	<b>52</b> 5	<b>w</b> m c			28¢ 212
\$ \$ \$ \$ \$ \$			-	*2	S 22	7.8	167	। स्टब्रे			146
S 64				404	202	N 00 E	222	N M F			100
50 51 51				P (4) 40-1	127	2 <del>2</del> 2	7 ° 2	<b>4 N</b> M			0 L 3
o so so o so so			-	<del></del>	<u>.</u>	4 to 8		<b>√</b> 0 M Φ'			223
N 40 V (	**			•	440	15 14 16 16	<b>42</b> 6	เพพ			# M 4 V
0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6				. +	∢	<b>6</b> r	4411	M in			169
CVER OCCURACE ACT	1,7	5 26.05	396	30	12 2098 35 4	2863	40	7.			12 5777:
	) ; ;	)	;	;	***	6 • 40	•	50.0	. 1		36.1

A7

DEPARTMENT OF DEFENSE DEFENSE MARPONER DATA CENTER	m S S					PERSONNEL PROFILE ************************************		**************************************	**************************************		******	R OF REPORT	SEPTEMBER 47 T A7 PAGE	PAGE 1	4985 24 24 24	
UNDER 18 18 18 20 20 21	5	05	<b>6</b>	<b>7</b> 0	8	9	20	<b>8</b>	SUBTOT	5	8	m B	3	Z C	TOTAL	
, S S S S S S S S S S S S S S S S S S S	00 0	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	\$P\$0 \$P\$ \$P\$ \$P\$ \$P\$ \$P\$	40 40 40 40 40 40 40 40 40 40 40 40 40 4	+ N O N O + O O 4 O O 4 O O 4 E M	- n o n m n n a a o v	en de la companya de		0×7774828567754777768888888888888888888888888888						~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	NM
W 4 W 40 F 40 P C		. •			,	in N er	,	•	w m e-						····	60 E
O. 25 . W.	15 15 28.3	10 77 30.9	39 470 31°3	16 608 36.5	400	139	54.5	1 24.0	76 1712 37.0						76 1712 37.0	90.0
												REPORT	ORT A7		PAGE '99	•

1		ATA CENTER		44 1	- <del>-</del>	* * * * * * * * * * * * * * * * * * *	PERSONNEL PROFILE ************************************	PROFILE -	- AGE BY GRADE Attaches to the Age	GRADE Bathatestatestates (AGR)	******	RUN	NOVERBER 4	PAGE	1982 288 288
Fig. 15				* *			MAVAL ***********************************	ESERVE -	EMLISTE Axeres		* * * * * * * * * * * * * * * * * * * *				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AGE	£1	<b>E2</b>	£3	E 4	ES	E 6	E7		E9				2	
176 176 176 176 176 176 176 176 176 176	18 18 18	35	~ C	۲ د	•										
140         228         165         37         1           29         28         228         165         182         93         2           29         26         182         93         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         3         3         1         3         3         1         3         3         1         3         3         1         3         3         1         3         3         1         3         3         1         3         3         1         3         3         1         3         3         1         3         3         1         3         3         1         3         3         1         3         3         1         3         3         1         3         3         1         3         3         1         3         3         1         3         3         1         3         3         1         3         3         1         3         3         1         3         3         1         3         3         1         4	•	178	186	107	- 0										
49         50         38           114         29         46         183         2           114         29         46         183         2           114         29         46         183         7         7           115         20         164         370         33         116         2           116         13         46         13         46         13         46         13         46         13         46         13         46         13         46         13         46         13         46         13         46         13         46         13         46         13         46         13         46         13         46         13         46         13         46         13         46         13         46         13         46         13         46         13         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14	20	80	140	239	65	~	-								
1	23	64	86	218	_	38									
11	22	62	∞ (	166		F6 (	•								
12   56   161   35   16   16   16   16   16   16   16   1	S 2	<b>:</b> ::	\$ 2	~ ×		183	~ •								
8     15     36     166     15     36     16     35     99     116     35       9     6     6     13     70     35     116     35     116     35     116     35     116     35     116     35     116     35     116     35     116     35     116     35     116     35     116     125     222     117     35     116     125     222     115     35     116     125     222     117     35     117     35     117     35     117     35     117     35     117     35     117     35     117     35     117     35     117     35     117     35     117     35     117     35     117     35     117     35     117     35     117     35     117     35     117     35     35     117     35     35     117     35     35     117     35     35     117     35     35     117     35     35     117     35     35     35     35     35     35     35     35     35     35     35     35     35     35     35     35     35     35     35	: 2	•	12	9 <b>5</b>		120	~ ¥								
6         7         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9	92	•••	2	9	161	357	<b>.</b> 2								
5         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7	27	so ·	13	*	8	396	6								
2 5 11 53 252 152 152 152 152 152 152 153 153 153 153 153 153 153 153 153 153	5 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	o w	<u> </u>	د ر د د	9 0	359	116	m r							
2 5 19 35 250 255 16 1 1 1 2 10 157 277 59 1 2 12 105 277 79 1 2 12 105 277 79 1 2 12 105 277 79 1 3 100 258 167 36 6 1 1 1 1 1 2 27 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17 36 17	30	•	'n	=	5.5	262	222	. <u>\$</u>							
2	31	~ (	'n	<b>4</b>	32	230	253	16	<b>-</b>						
1	35	N F	•	<b>1</b> 0 I	*	213	232	70	,						
1 1 10 152 278 90 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7	<b>.</b> -		~ •	35	193	257	9 1 1	1						
2 15 108 229 106 15 6 6 6 6 6 6 1 1 1 1 1 1 1 1 1 1 1 1	32	•	-	•	2	132	278	20	<b>~</b> ~						
12 103 293 147 36 6  1 3 61 173 195 147 36 13  1 1 32 61 173 136 11  1 1 3 61 173 136 11  1 1 3 61 17  1 1 3 61 17  1 1 3 61 17  1 1 3 61 17  1 1 3 61 17  1 1 3 61 17  1 1 3 61 17  1 1 3 61 17  1 1 3 61 17  1 1 3 61 17  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	36			~	'n	108	290	104	13	•					
1	35 V				5 r	103	293	147	36	•					
687 647 1146 1673 4402 3466 1779 64.0 42.6	36			÷	'n	2.2	173	131	7 9	. <del></del>					
687 647 1146 1673 4102 3444 37.9 40.0 42.46	0,		•		•	33	119	5	32	12					
687 647 1146 1673 450.2 35.2 37.9 40.0 42.6	24		_		<del>4.</del> 4	35	9 8	63	23	- I					
687 647 1146 1673 4102 3446 37.9 40.0 42.6	; <del>;</del>			•	-	- •	, Y	<b>?</b> ?	2 =	5.5					
687 647 1146 1673 4102 34.6 37.9 40.0 42.6	**				-	m	\$ <del>6</del>	32	=	•					
687 647 1146 1673 4102 3487 1179 261 118	5 7				<b>-</b> -	₩ (	<b>7</b>	19	•						
687 647 1146 1673 44. 37.9 40.0 42.6	- <del>-</del>					<b>~</b> r	<b>~</b> ~	<b>*</b>	<b>.</b>	<b>~</b> u					
687 647 1146 1673 4102 3467 1179 261 118	<b>60</b>					-	į ÷	; <b>~</b>	· ~	<b>&gt;</b> <del>-</del>					
687 647 1146 1673 4102 3487 1179 261 118	20					-	•	N K	40	m					
687 647 1146 1673 4102 3487 1179 261 118						-	m	~	۰ ۲۰	÷	•				
687 647 1146 1673 4102 3487 1179 261 118 19-6 20-9 22-3 25-2 29-2 34-4 37-9 40-0 42-6	, w.					~	<b>-</b>	m <del>e-</del>	m	for the					
687 647 1146 1673 4102 3487 1179 261 118 19-6 20-9 22-3 25-2 29-2 34-4 37-9 40-0 42-6	55					-	** 4*			<b>-</b>					
687 647 1146 1673 4102 3487 1179 261 118 19-6 20-9 22-3 25-2 29-2 34-4 37-9 40-0 42-6	56						•	~	Ę	•					
687 647 1146 1673 4102 3487 1179 261 118 19.6 20.9 22.3 25.2 29.2 34.4 37.9 40.0 42.6	. 20		•					-	-	7					
687 647 1146 1673 4102 3487 1179 261 19.6 20.9 22.3 25.2 29.2 34.4 37.9 40.0	59														
687 647 1146 1673 4102 3487 1179 261 118 19-6 20-9 22-3 25-2 29-2 34-4 37-9 40-0 42-6	JVER 60														
687 647 1146 1673 4102 3487 1179 261 118 1946 2049 2243 2542 3942 3749 4040 4246	NENDER		~		•	15		-			٠				
1740 COUT 6643 COUT 6746 STOP 4040 4246		<b>687</b>	647	#,	5	20		1179	261	118					74
		9		;	'n	7-67	***	37.9	0.04	45.6					: <del>-</del> .

DATERS OF DATES AND STREET STR	01: 02 03	м т т п мммммм м	GVER 60 UNKNOWN TOTAL 1 4
* * * *	*	04F804F4F F	£,
	<b>5</b>	~ N D B D 4 N P P P	<b>*</b>
PERSONNEL PROFILE - AGE BY GRADE  ***********************************	<b>9</b>	еем е м ме	# 1
DFILE MARKERS MO / RE MARKERS MO / RE MARKERS MARKE	20		
S 4 S 4 S 4 S 4 S 4 S 4 S 4 S 4 S 4 S 4	######################################		
**************************************	SU8101	первифравитинопорияна и ме	721
	Ž	eren ei ei er	in :
	N 3	# 19 # 19 # # # 10 10 # # # # # # # # # # # # # #	· • • • • • • • • • • • • • • • • • • •
A EPONT A	M B	er e-	2
SEFIERBER NOVEMBER 4. T A7 PAGE	3	- ~ ~ ~ -	۰. !
7 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	X 2		
2 4 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	TOTAL	т тт тт т т п тт тт тт т п тт	209

######################################	E4 E5 E6 E7 E8 E9 UNK TGTAL 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	22 22 22 22 23 33 26 22 23 25 24 25 25 25 25 26 25 26 25 26 25 26 26 26 26 26 26 26 26 26 26 26 26 26	139 428 176 99 16 7 23-4 26-7 31-4 35-3 39-4 44-5
		UF # 0 # 4 # 4 # 4 # 4 # 4 # 4 # 4 # 4 # 4	54 139 21.8 23.4
	£2 + °	<b>Y</b> <del>M</del>	7 0*02
DEFENSE MANPONER DATA CENTER	<b>T</b>	<b>₩ #</b>	24.0

DEPARTHENT OF DEFENSE BEFENSE RANPONER Data center		66E 18 01 19 22 23 23 23 24	0 A B B C C C C C C C C C C C C C C C C C	TOTAL 27 AVG AGE 31.7
		8	ଏ ମ ଏ ମ ମ ମ ଏ ଏ ପ କି ମ ଷ କ କ କ	40° 30°7
* * * *	. 4	<b>8</b> 0	44444444444444444444444444444444444444	260 35.1
	*	*	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	399
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	AI.	80	**************************************	163
PERSONNEL PROFILE ************************************	AIR NATIONAL GUARD	<b>9</b>	ቁቀ∰ ክለለቁ የላይ የላይ የተቋቋ ተጠ ከ ° °	49.2
PROFILE -	AL GUARD	10	<b>.</b>	45.0
- AGE BY GRAD - AGE	- OFFICESS	<b>+</b>	<b>,</b>	51.0
**************************************	AIR NATIONAL GUARD - OFFICERS AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	SUBTOT	4 - 4 N N O O T O O O O O O O O O O O O O O O	953
		5		
	* * *	2		
AS OF SEPTEMBER 1 RUN MOVEMBER 4/1		in Si		6
SEPTER FENDER		<b>4</b>		;
BER 1985 4, 1985 AGE 31		S S S S S S S S S S S S S S S S S S S		3
222		TOTAL	4 - 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	38.7

•

FREER 1965 47 1965 PAGE 32	UNK TOTAL	日本は日に20202020202020202020202020202020202020	3416	PAGE 104
AS OF SEPTERBER 4.1 TEPORT AT PAGE				REPORT A7
Anthreshie transtrates the break transtrates the transtrates the PERSONNEL PROFILE - AGE BY GRADE transtrates the transtrates the transtrates that the transtrates the transtrates the transtrates the transtrates the transtrates that the transtrates the transtrates that the transtrates the transtrates that the transfer that the tr				
**************************************	E9	လက်တော်တော်တော် လ ကြာလလက်ကြောက်တော်ကောက်	45	
SONNEL PROFILE - AGE BY GRADE ASSENTANT ASSENTANT ASSENTANT ASSENTANT ASSENTANT ASSENTENT ASSENTANT ASSENTENT ASSENTENT ASSENTANT ASSENTENT ASSENTENT ASSENTANT ASSENTENT ASSENTANT ASSENT	<b>6</b> 0	0400B046844468FFFB0 0	207	
SORNEL PROFILE - AGE BI TABLE PROFILE - AGE BI TABLE BERNSTER ASSESSED ACTIVE GUARD / RESIDENT TRESSED ASSESSED	E7	**************************************	1223	
PERSONNEL ***********************************	<b>8</b>	6108789884111	1745	
	E5		1787	
	#	- W W 4 4 W - C - C - C - C - C - C - C - C - C -	346	
* * * * *	<b>8</b>		23.3	
w	£2	W- V	21.8	
DEPARTMENT OF DEFENSE DEFENSE MANPOLER DATA CENTER	AGE E1 UNDER 18 18	00 00 00 00 00 00 00 00 00 00 00 00 00	UMKNOWN TOTAL 3 AVG AGE 22.6	

DEPARTMENT OF DEFENSE DEFENSE MARPOLER	ŭ	****		*****	**************************************	**************************************	AGE BY	**************************************	****	* * *	AS OF	SEPTEMBER Movember 4.		1985
DATA CENTER					ACTIVE GL	ACTIVE GUARD / RESERVE (AGR ************************************	A CONTICENT CAST CAST CAST CAST CAST CAST CAST CAS	ACTIVE GUARD / RESERVE ARABARA			<b>*</b>	A7		Ë
AGE 01 UNDER 18	70	03	70	9	90	20	<b>*</b>	SUBTOT	S	M2	EA	78	C K	TOTAL
2 4 4 8 2 4 6 9 3 4 6 9														
3E & 83								ć						
<b>0 % 8</b> % 6 %														
0 4 A E														
יין פא נאן פא נא	<del>,</del>	4-4- 4-	M e- M					~4N4						-404
. 20 00 00 00 00 00 00 00 00 00 00 00 00	<del>-</del>		4 W W 80	N <del>-</del> - N	-									, ea 4 6 fe
ณฑษท์ ษษษ			5rn+	# PA 40 40	<del>É</del> mm <i>e</i>			2222						2222
Φ ► & Φ €			~-	m m m +	ท่ออจเ			<b>655</b> 01						۵ <u>۰</u> 5 ه ر
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5				÷	u 1~ ~ ~ ·			V 60 vg vg 1						v 60 🖛 🖝 (
\$ 10 50 C				-	he des des		<del>4-</del> <del>4-</del>	- m N						- MN
- 80 O E					<del></del>			<b>500 500</b> .						
OVER 60 Unknown Total Avg age	37.0		54.	40	52 8 * 8		55.2 5.2	155						155
											REPORT	ORT A7		PAGE 105

DEPARTMENT OF DEFENSE DEFENSE PARPONER DATA CENTER			* * * *	PERSON PE	AARARARARARARARARARARARARARARARARARARA	PROFILE - PROFILE - SERRESSER GUARD / RE SERRESSER SERRESSER SERVE	**************************************	**************************************	AS OF SEPTRUM NOVEMBERREPORT A7	ERER PAGE	9-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0
UNDER 18	<b>E</b> 2	<b>8</b>	<b>#</b>	<b>S</b>	£ 6	£7	<b>€</b> 5 ·ພ	<b>6</b>		UNK	TOTAL
7 2 2 2 3 3 5			<b>*</b> **	<b>+</b>	-						4- N4
15 4 6 6 6 4 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			•	4 ii m m p (11 11 11 11	~~~~~~~~	- N4MWr	e- e-				- F M & N W M M W
n 4 M 4 M M M M M M M M M M M M M M M M				•	4WG400N	4011014	<b>₩₩₩₩₩₩₩</b>	F + F			# # # # # # # # # # # # # # # # # # #
;				<del>-</del> +-	~ w		W W W 4 4 W 4	0 to to \$1			144446
2 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8					- N 4 M N M N +	4 N 4 4 4 4 11 11 11 11 11 11 11 11 11 11 1	NN 48FNN	anandy ananan (			8-7-50
56 57 58 59 0VER 60	*					~~	<b>u</b>	N			<b>4</b> 🕁 🕶
UNKROUN TOTAL Avg Age			23.6	30.8	139	129	96	45 to 8			415
									REPORT A7		PAGE 106

DEPARTMENT OF DEFENS DATA CENTER					######################################	111111111111111111111111111111111111111	######################################	# # # # # # # # # # # # # # # # # # #	T. C.			M M M M M M M M M M M M M M M M M M M	SEPTERBE NOVERBER 4.	~ ~ W	69 60 . (N (N €)
YRS SVC	5	05	03	8	93	90	07	<b>*</b>	SUBTOT	5	2	£	3	UNK	TOTAL
UNDER 1	778	66	22	44	-	<del>4.</del> 4			843	<b>6</b>	и́ь				498
. 71	1234	; £;	223	۰ ۵۰	-	•			1331	223	<b>,</b> ~ (				1363
n 4	981 823	5 4 4 0 5 0 9	125 125	<b>+</b> 60	~ ~	-			1509	5 5 1 1	~				1557
<b>.</b>	299	574	156	23	m	m			1358	\$	#:				1414
۰.	383	613	313	22	4ء	٠			1312	7 \$2	54				1405
Φ.	456	405	350	23	in ç	•			1239	103	6	•			1421
, <del>C</del>	341	352	964	; E	2 •	<b>N</b> IN			1280	. F	136	÷ 🗜			1562
=	193	333	477	2	12	~			1092	5	128	4		-	1301
5.5	135	325 379	943	163	<u> </u>	~ ~			1157	9 2 2 3	135	36 52 6			1988
*	22	362	1173	327	<b>.</b>	•			1957	89	215	5			2301
15	39 15	275	1389	528 586	<b>53</b>	<b>80  4</b> 0			2262 1675	£,2	314	117	0 K		2773
11	÷	92	574	225	2.6	<b>.</b> 5			1340	90	566	155	137		1934
40 40 40 0	<del>-</del> -	8 <del>1</del>	436 359	578 881	147	19 25	-		1220	5 6	260	118	106		1749
50	<b>,</b>	-	166	424	135	1	•		12	25	506	2	54		1105
21		4	23	364	179	24			177	20	227	25	5;		981
32			, o	154	154	a C			3 to 0	N 10	92	33	° <del></del>		473
24			<b>5</b> ,	111	120	27	•		330	•	10 P	82	25		897
5 <b>2</b>			<b>3</b> •	8	148	9 2 3	- ~	7	280	•	57	<b>,</b> 23	<b>50</b>		<b>1</b> 5
27 28			~ ~	25	116 021	24	₩ ¢		220	₩.	<b>9</b>	<b>3</b> 2	22		347
62			*	26	189	32	1 0	2	328	<b>.</b>	113	2	, K		575
00 M			<b>4</b> 4	32	146	110	<b>6</b> 5	<del>د.</del> ر	273 301:	•	7. 2.	110	9 5		505
22.			•	5	2	E	<u>;</u>	<b>m</b> (	235	-	2	108	169		267
31 10 10 10 10 10 10 10 10 10 10 10 10 10				v ÷	25.5	22	+ + + - -	<b>~</b> ≪	152		2 K	53 73	105		336
in in				-	: Z	<b>*</b>	~	<b>, 400</b>	10,		20	3	100		588
36					2 2 2 4	Z \$	15 2	4 4	110	,	202	<b>5</b> 54	116		303 403 404
100 ( 100 (					<b>,</b>	<b>S</b>	•	r Mi	5		-	\ <b>7</b>	28		145
, co		,*	*		•	- · ·	والمواشر	m <del>eri</del> (	<u>.</u>		<b>*</b>	• n •	5 6 1 10 10 6		, u
CREAT CARROLL					•		-	>				<u></u>	3		7 +
TOTAL Avg yrs	8013 4.5	5751 8_6	9392 13.1	5827 18.0	2772	1221	135	51: 35.4	33162	1157 10.8	18.5	2091: 23.5	1889	11.0	14.5

80 80 80 80 80 80 80	TOTAL	33 34 35 36 36 36 36 36 36 36 36 36 36 36 36 36	7.6
AS OF SEPTERER 19	UNK		
Action of the contract of the			
101 101	69	######################################	•
4 4 4 64		2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	23.2
* * * * * * * * * * * * * * * * * * * *	E7	221 - 21	
PROFILE PROFILE PROFILE PROFILE PROFILE SELECTED RE PROFILE PR	E6	84 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8	14.0
* X * * * * * * * * * * * * * * * * * *	E3	80 00 00 00 00 00 00 00 00 00 00 00 00 0	
	**	### ##################################	?•0
	E3	44 122 142 143 143 144 145 145 145 145 145 145 145	<b>C*7</b>
	E2	1,550 1,550 1,750 1,750 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250 1,250	-
OF DEFENSE	E	88 88 88 88 88 88 88 88 88 88 88 88 88	•
DEPARTMENT OF DEFENSION DEFENSE MANPOWER DATA CENTER	YRS SVC	C.NORR 1.00 C.NOR	0 K - BAK

DEPARTMENT OF DEPARTMENT OF DEFENDATION OF THE PARTMENT OF THE	DEFENSE				RSOZNEL RSOZNEL Rererer	******* OFILE ******	H A B B B B B B B B B B B B B B B B B B	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	**************************************	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		AS OF RUN R REPORT	SEPTENBE IOVENBER 4 A8 PAG	BER 198	N 10 M
						**************************************	SERVE -	**************************************	* * *	* * * * * * * * * * * * * * * * * * *					
YRS, SVC	.10	95	03	8	90	90	04	*	SUBTOT	5	<b>4</b> 5	<b>E M</b>	7.1	UNK	TOTAL
CNDER 1	094	84	65	32	4 K	мо			646	۲;	;	•	•		648
- ~	1330	12		- e0	C 22	- 0			1805	- 4	- ~	n 10	- ~		1838
1 <b>10</b>	298	989	211	\$	22	<b>.</b>			1879	•	19	~	· •-		1910
<b>~</b> u	188 144	571	435	147	<b>.</b> .	= \$			1755	٠,	15	<b>4</b> •	<del>-</del> -		1784
n vo	202	9	561	102	¥ =	2 =			1570	<u>.</u> ~	° 5	<b>*</b> 1	e-		1600
~	582	909	88	110	64	~			1959	5	7	•	·m		2004
- •	174	280	868 8 4	924	23	m ř			1428	<b>5</b> 6	53	<b></b>			1484
. 2	127	220 220	975		9	- 0			1515	9 7	? <b>!</b>	~			1623
<del>-</del> (	66	282	1021	190	5	12			1568	35	7	•	•		1650
. 25	5 S	208	1113	238 470	4 6	= =			1646 2248	2 23	2 2 3	<del>-</del>	<b>←</b> ∨		1741
7	26	182	1336	956	<b>6</b>				2567	14	151	3 %	. <del></del>		2787
8 7	27	159	1029	1416	65	₽;			2708	E (	208	80	* (		3009
- 4	2 7	72	53.5	1200	201	79			2782	7 7	727	D &	3 5		3271
<b>.</b>	m	. eo :	329	1557	417	36	-		2384	2 5	180	32	28		2708
6 6	4 1	<u>.</u>	3.18 3.18	1727	294	9 (			2704	5 ;	211	œ :	62		3081
2.5	<b>u</b>	n vo	9 7 9 7	25	608 608	2 %			1316	<u> </u>	0 6 0 6	<b>*</b> * *	- <del>-</del>		1613
22	-	•	34	<b>58</b> 8	295	2			101	. 🕶	25	7.7	21		1135
23		~	2;	508	200	126	~ 4		858	~	7,	7;	12		957
\$ \$2			<u>`</u> ∞	50	<b>4</b> 31	1 5 8 1 8 0 1 8 0	-		724		4 <del>-</del>	 	8 <b>7</b> 9 <b>7</b>		793
97			*	62	329	=======================================	<b>5</b>	-	579		54	53	15		249
27		-	<b>→</b> ∩	<b>%</b> %	299	179 215	~ ~		92 <b>9</b>	۲	15	23 24	32		429 408
62			'n	: 5	\$28	218	•	-	867	~	: 52	3 22	2 9		909
81			~÷	<b>%</b> •	141	167	15	<b>*</b> *	354	-	<b>L</b> 4	<b>58</b>	80 F		434
25.			<del>.</del>	<u>.</u> •	- es	1 5 6 2 5 7	o M	o M	256		<u>.</u> .	9 7	4.5		417
: :::			-	•	<b>1</b>	22	•	•	147		, °	7	28		232
*		,			m •	25	٠.	<b>80</b> 1	110		•	<del>1</del>	<b>.</b>		192
3,5					n M	7 17	<b>*</b> ~	n M	۲ کر در		•	5 ~	35		113
37					~	<b>4</b>	~	m	20		•	· in	9		105
64 64 64 64 64 64 64 64 64 64 64 64 64 6						50 7	-	-	23 8		۰ ۸	<b>60</b> V	24 24		39
40 07ER 40					•	•			•		! <del>(**</del>	vo	30		<b>4</b> 3
UNKNOWN	508 6458	140 5688	258 14104	129	82 6527	59 2665		45	1178 49195	12	32 2110	1030	1039		1285 53860
AVE YRS	3.6	7-1	11.2	16.4	21.7	•	30-3				•				•

JEPARTHENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	DEFENSE IER		: :	* * *	PATTONNEL RSONNEL PATTON	PROFILE	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	PRESENTATION OF SERVICE PRESEN	tettettetetete E BY GRADE Beetetetete	* * *	AS OF SEPTION TO SEPTI	EPTEMBER 4.7	1985 1985 4	
			*****	*******	*****	SELECTED *******	RESERVE	STRENGTH		* * * * *			•	
			**	*********	*******	ARMY RESEL	NE ST	- ENLISTED		**				
YRS SVC	13	<b>E</b> 2	8	73	23	£6	£7	₩ •	E			X C	TCTA	¥
UNDER 1	23112	1485	3261	163	193	\$	11	4	•					! !
<b>-</b>	7697	8435	4694	1394	612	181	22	• •	<b>.</b> c				2463	× ×
2 -	<b>80</b> 0	5691	8089	4514	866	0	34	•••	2				1895	, E
n 🕶	487 702	1658	2204	8843	1403	82	<b>58</b>	~;	<b></b>				1637	2
· w	298	2	2463	11570	3414	<b>6</b> 05	0 ec	= *	•			•	1744	= :
<b>~</b> 1 <b>~</b>	116	320	2181	7321	3498	673	2	• œ	<u>.</u>			-	1674	- ee
• •0	<b>*</b> 00	2 3	4 5 4 5 5 5	1664 7625	2491	177	0 4	<b>*</b>					1022	*
•	'n	77	203	2765	9007	1070	170	<b>v</b> 4					985	<u> </u>
<b>•</b>	<b>—</b>	2	120	1486	3828	2439	754	t vo					951	~ :
- 6	<del>-</del> (	•	\$	866	2936	2152	836	20					669	2
:5	Ņ <b>-</b>	e M	25 27	- 44 24 24	2077	1797	864	89 ¢	•				537	Ξ.
7		•	2	262	1657	2692	1840	244	ju gr				298	9 !
22		-	13	150	1326	2432	2248	024	~ •				651	<u>~ °</u>
<b>0</b>		~ •	• 1	124	966	2543	2305	620	36				663	22
~ ~		<b>-</b> -	<b>~</b> *	51	286	1820	2061	715	3				\$29	
=		•	, v	e M	181	25LL 827	1388	900	443				355	<b>*</b> !
97		-	m	15	106	463	714	425	95				317	<u>.</u>
24			•	12	63	353	555	369	72				742	2 2
, K	•		m r	~ •	۶;	218	<b>104</b>	236	22				80	24
2	•		•	^ r	9 6	7	200	136					*	2
<b>S</b> 2				<b>~</b>	1.	2	500 200 200	157	n ec				3:	9:
926			•	~	₩ ;	20	127	135	5				- 60 M	<u> </u>
28			-	<b>-</b> r	5.	<b>*</b> :	132	133	<b>79</b>				37	2
62				<b>.</b>	o <b>e</b> o	° <del></del>	7.7	7 0 7	100				Ţ!	<u>-</u> :
2				-	~	13	*	102	28				7	> u
Z 2				~	<b>60</b> f	٠;	52	108	22				22	2 22
					<b>~</b> r	4 1	;	C.	109				23	25
ž					n	n <b>~</b>	92		117		-		2	9:
<b>S</b>				<del>-</del> -		•	32	1,	200				9 02	9 9
2 C					-	•	7	13	13				m	2
- ec					•	- •	12	9 (	~				'n	26
39					-	-	o v	> ^	• ~				~ `	Ξ:
40 07							'n	. Ÿ	- m				12	~ ~
CHKNOWN	112	*	397	1843	•	22	•	31	**					7
AVE YRS	32776 0-4	19754	28440	61273	41366	27689	19160	6220	1541				<b>1</b> N	20.
	•		}		;	•	•		7.07			2.0	•	•

	TOTAL	! !	127	001	220	348	240	292	5 1 5	1007	978	1020	983	1158	1365	1553	1507	11189	1021	904	687	586	272	270	228	213	161	91.	106	9	3.5	32	<b>52</b>	2	266	15.0
4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4	_	•																																		~
2.2 2.3 2.4 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	CNK	'	<b>-</b>	•				Ċ (	~ •	-	8	ľ			•	-			^	•															220	233
X A A A A A A A A A A A A A A A A A A A	*				•	•												- 4	o r	<u>*</u>	20	5;	* *	13	24	9 %	77	53	200	2	2 *	1 1	o -	• •	N	381
A S S OF S	E H	}								•	J		<b>*</b> (	7	~		m	<b>4</b> u	n <b>4</b>	• •	•	<b>•</b> 1	~ ~	'n	*	r m	)	•			-	•			ئ	21.9
	N2		n v	· ~	•			•	<b>N</b> 4	n ×	1	7	m	<b>-</b>	- •	•	•	<b>9</b> r	- 5		m	٠i ۱	•	~	∢•	- M		•	•	-					M	100
PARTER PROPERTY OF THE PROPERT	5																					•	-													24-0
* U * * *	SUBTOT		705	298	260	345	240	230	611	<b>100</b>	926	1018	926	1135	1357	1347	1498	1178	841	872	655	563	316	250	202	181	137	125	2.5	8	\$ <b>\$</b>	22	<b>1</b> 6	- 21	~ <b>23</b>	14.7
4	*80	:																									ائس	~	~	m	^	۰ ۸	~	M	<b>-</b> -	21 35.3
****	20						٠																						-							31.0
######################################	8	•	<b>-</b>	۰	•				•			•		<b>~</b> r	7 69	•	so ;	<b>1</b> 7	* C	25	=======================================	727	167	1,68	40.	35	82	6 ¢	2 5	88	5	- 2	12	- 60 (	n —	1831
R	·\$0		•	**	٠.	-		,	M) P	<b>1</b> ×	> <b>(~</b>	2	<b>\$</b>	÷ 9	327	248	795	702	356	264	347	238	101	22	<b>8</b>	è M	*	35 4 8	<u>.</u>	•	• •		~	-	-	5579 19.3
* * * * *	70	: :	3 %	25	; £	'n	m	96	60	300	592	720	724	404	826	611	240	360	226	189	103	% %	S 25	23	6 :	<b>, •</b>	•	~ *	n vo		•	•		•	he de	14.4
	03	: :	` Z	76	5.2	500	471	705	200	200	325	230	7	180	153	131	114	50 W	9 Y	32	₹.	<b>=</b> °	M	•	<b>-</b> - •	•	~	M #	•						15	5257 9.0
	95	<b>:</b>	\$ 5	153	103	127	28	8 8	;;	7 7	2 22	38	3:		36	9	33	<b>7 7</b>	e «	•	m	<b>~</b> r	٠.	-	-		<del></del> ,	<del></del>							12	1256
OF DEFENSE APOWER	2		151	77	'n	12,	Φ,	17	25	- <b>-</b>	2	1	<u>-</u> :	21		<b>*</b>	-	<b>o</b> ←	- ^	1 4										ý					12	546
DEPARTMENT OF DEDEENSE MANDOMER DATA CENTER	YRS SYC		UNDEK 1	۰ ~	. •	•	<b>~</b>	<b>~</b> 01	~ •	• •	<b>5</b>	Ţ	12	2 7	2 5	16	17	<del></del>	- ~	21	22	23	25	92	27	58	30	¥ 5	<b>,</b> E	*	5 Y	32	eo o m m	0,	CNER AU	TOTAL AVG YRS

ħ

\*

DEPARTMENT OF DEFENSE DEFENSE NAMPOLER BATA CENTER	01 02		16 175 8.6 6.2
	03	######################################	1044
	3	13303075 233050737 233050737 2330507	862
PERSONNEL PROFILE ************************************	50	- 80004W88HFFR000HFF	592 20-0
	90	- 0400FFFFFFF	147
* * * * * * * * * * * * * * * * * * *	20	<b>₩ ₩N</b>	29.0
O	<b>*</b> 80	₩ ₩ W W	34.0
	SUBTOT		2846
	5	N 00 0 N 00 N 00 N 00 N N N N N N N N N	12.4
	#2		206 15.4
AS OF RUN N REPORT	E#	01-01-50 2 1 V 4 V V V V V V V V V V V V V V V V V	100
SEPTEMBER NOVEMBER 6/	3	-4n5nsss4r5n5h54nnu++	163
4 4	CNK		
80 80 80 br>80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 8	TCTAL	しょうしょうしょう とうしょう かんしょく ちょうしょう しょうしょう とうしょう かんかん かんしょう ちゅう とうしょう かんかん かんしょう ちょうしょう ちょうしょう ちょうしょう ちょうしょう ちょうしょう ちょうしょう ちょうしょう ちょうしょう ちょうしょう とうしょう しょうしょう しょう	3382 15.2

REPORT AS PAGE 114

n n o	TOTAL	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		13 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15
60 60 60 60 77 77	CNK			
# # # # # # # # # # # # # # # # # # #	5			
SEPTERBER KOVERBER 6. AB PAGE	3			W & W W # W # W
AS OF REPORT	23			
	<b>8</b>			
	2			
	SUBTOT	242 242 252 252 254 254 254 354 354 354 354 354 354 354 354 354 3	2 4 4 5 4 5 4 5 4 5 4 5 6 6 6 6 6 6 6 6 6	132 175 175 175 180 180 180 180 180 180 180 180 180 180
**************************************	+80		₩ M N	M M M M M M M M M M M M M M M M M M M
**************************************	07		N T N 4 N N T 8 5 6	E 000 4 00 00 00 00 00 00 00 00 00 00 00
THE STATE OF THE S	90	•	2 - 2- m 9 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2	288 200 200 200 200 200 200 200 200 200
*** * *	05	ечии еейфи	- 	230 230 230 230 230 230 230 230 230 230
	70	+ W M 4 8 4 10 1 1 2 1	4422456444 20054256444 2006456444664 2006464646466466464664646646464646464646	27 4405 17.4
	03	70 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	00000000000000000000000000000000000000	3301 2.5
	05	85 5 2 2 2 2 2 2 3 3 3 4 3 4 3 4 3 4 3 4 3 4	104644W44 1000004W400	1157 7 • 8
NOF DEFENSE	5	2011 8014 1007 1007 1007 1007 1007 1007 1007 1	) W 4N W W W 4 D 4N F 40 A 4 40 4	1273 5.8
DEPARTMENT OF DEF DEFENSE MANPOWER DATA CENTER	YRS SVC	E S S S S S S S S S S S S S S S S S S S	# # # # # # # # # # # # # # # # # # #	32 334 334 334 34 34 34 37 50 50 50 50 50 50 50 50 50 50 50 50 50

DEFEMSE		
w	86	
_	w	
EPARTHENT OF DE	202	
	-	
-	•	14
2	×	٠
ш	_	
-	144	ū
=	-	-
=	•	•
=	ж,	
•	w	4
٥.		
141	44	'n
-	_	-

DEPARTHENT OF DEF DEFENSE MANPOWER DATA CENTER	OF DEFENSE POWER		* * *	**************************************	RSONNE		TEARS OF	PARS OF SERVICE BY	在中央中央市场中央市场中央市场中央市场中央市场中央市场中央市场中央市场中央市场市场市场市场		1985	
			* * *	* *	* * *	ECTE	ESERVE S ************************************	ENCIN				
YRS SVC	2	<b>62</b>	8	<b>7</b>	ES	т 20	£7	m *0	9	C	<b>*</b>	CTAL
UNDER 1	2623	900	1280	. 3	**							
-	184	1479	2429	377	) <b>-</b>							4956
~	17	217	1475	2597	12							A
₩.	7	76	269	3275	619							0164
•	€0	7	252	2985	1343							4774
•••	~	27	141	2387	2319	132						\$00%
•	•	<b>6</b>	164	2120	2153	202					٠	444
~ •	<b>-</b>	4	90	1538	2490	351						4505
<b>10</b> 6	<b>-</b> (	<b>2</b> `	23	80 ( 80 (	3205	572	,					4689
	•	o v	91	519	3250	871	60					4743
2 =		<b>n</b> w	- ;	500	2016	1108	<b>521</b>					4563
- 2-	-	•	- ^	900	1627	276	155					3258
	•	-	- 🏕	2	1867	1740	177	ç				3257
<b>*</b>		-	•	52	1462	1709	7 15	. k				4142
<b>5</b>				32	910	2308	627	**			•	3616
<u>.</u>			-	22	516	2485	797	69				000
_ •		•		w.	360	2034	270	<b></b>	~		• 7	3257
: :		<b>15</b>		00	922	1897	747	604	<b>20</b>		٠	2994
20				• •	2 6	10.0	927	0 7 7	• 6			2806
72				•	. 6	424	207	9	- <del>-</del> -			7961
22				-	8	490	439	. 6	. N			1290
53			,	<b>-</b> -	22	263	392	7.8	<b>*</b>			727
**			~	•	<u>~</u> ;	160	386	<b>5</b>	21			699
3 %				-	• (	55.	200	26	52			613
22					2 4	92	367	£ 3	2.0			284
82				-	~	; 2	727	0 00	0 <del>7</del>			200
62				,	~	53	054	147	00			2 6
9			٠		•	<b>26</b>	507	184	96			839
- 6					P) F	66	542	228	den (			923
: 22					n +	0 F	585	210	0 10			752
*					- ~	. 4-	500	70	- C - C - C - C - C - C - C - C - C - C			513
35					•	***	129		2			200
92						•	109	69	75			259
- C P						<b>10</b> 1	46	29	20			221
0 00 000						m c	æ i	2°	22			9
9						vr	<u>.</u>	10 (				<del>,</del>
OVER 40						. <del></del>	n <b>40</b>	o •^	0			<b>%</b>
CNK NOEN				•		٠,	٠	,				ţ
AVG YRS	0.1	1.0	1.8	17441	28428	22274 1 15-4	1878	2796	1123		•	5
			· !	į				•	•		•	•
*							-		,			
												,

DEPARTMENT OF DEFENSE DEFENSE RARPOKER DATA CERTER	ir X M				# 1	**************************************	**************************************	4	PERSONNEL PROFILE - YEARS OF SERVICE BY GRADE Assesses PERSONNEL PROFILE - YEARS OF SERVICE BY GRADE SERVICE BY GRADE Assesses As			AS OF RUN NOV Report as	SEPTEMBER November 4.	86 7 4986 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 498 44 400 400 400 400 400 400 400 400 400	ĭÜ ĭÜ ↔
YRS SVC	5	05	03	4	05	80	20	08	SUBTOT	5	N 5	£3	4	UNK	TOTAL
0.80	200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	27 9 7 7 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	######################################	######################################	######################################	# # W#W@FQF@WWWWWANFOFF@FW#WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	е <b>чиою</b> рие ем	#NN40m4 N #	202222224444004040404040404040404040404				~		22222222222222222222222222222222222222
	847	1172	4313	6029	2257	923	31.48	25	15614				33.0		15615

w		
*		
DEFEMSE	_	
2	흪	
10	ŏ	
_	Ī	2
Ξ	=	Ε
E	m	ű
DEPARTMENT	DEFENSE MAMPOLI	DATA CENTER
2	Z	ĭ
2	ĭ	2

DEPARTMENT OF DEFENSE DEFENSE	444	***	********	***************************************	******	****			S OF SEPTEMBE	1985	
DATA CENTER		*	*****	*	SELECTED	RESER	STRENGT!	DI GKAUM Interactions	REPORT AS PAGE		
			· · · · · · · · · · · · · · · · · · ·	***	PRESERVE IR FORCE	######################################	Attachestates VE - ENLISTED Attachesta	760xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx			
YRS SVC E1	£2	<b>E3</b>	# <b>3</b>	83	я 9	£7	m &	<b>6</b>	282	101	A.
UNDER 1 659	325	1469	15	38							5
	14	<b>*</b> *	2049	n 🕶		-				22	64
	2	159	1347	751						3.0	7 0
e sn	<b>**</b>	8 2 8 8	1635	1579	<b>-</b> 6					i in	2 <del>2</del>
•	•	2:	1343	2213	204					on R	508
<b>.</b> 40	~ ~	::	141	2422	399	Z				<b>9</b>	22
•	ı	2	186	2083	1101	- 86 0 6	-			80	99
- T		•	2:	1685	1218	215	•		`	, N	) <u> </u>
- C-		<b>~</b> •	6 F	1114	1253	250	m			· 5	82
12		- ~	2 2	5 6 6	1373	321 426	<b>*</b>			25	2
~ t		m	<b>2</b>	468	1317	533	3 4	•		97	31
44 44 V Ag			~•	330	1107	264	20	•			7 <b>3</b>
17			• •	155	831	9 5 2 5 2 5 2 5	106	2 00		21	0
<b>*</b>		-	-	124	715	525	127	5 F		9	600
<u> </u>		-	m ,	83	593	553	161	43		7.	37
21			<b>~</b> •	24	347	298	85	32			20
23			<b>-</b> <del>-</del> -	22	164	191	2,0	24			91
10 V				9	107	528	. eo	32		7	2 4
t vo			•	۰ \$	2;	210	92	27		7	36
26			-	2 •	22	- 0 - 1 - 1	o a	t		'n	43
22			÷	· œ	2 2	132	? ::	2 Y		₹ 7	<b>80</b> (2
9 00			-	7	56	140	79	32		5 ~	) (C
, m			•	<b>∞</b> ¢	* *	167	ž	0.7		íĦ	£0
<b>10</b> (			•	<u> </u>	8 8 7 8	146	o ^	- C es		mì	63
75				•	22	168	8	62		- N	<b>9</b> 4
7 47				<b>W</b> W	÷ ;	163	26	77		Ä	2 6
33				د	<u>.</u> ~	<u> </u>	0 K	2 °C		ສ <sup>·</sup>	60
10 H				•	Ļ	32	2.5	17			4 C
- 40 - 40					m	35	16	17		. •	9 9
36				•	<b>7</b> F	<u>.</u> -	<b>*</b>	∞ ∢		F7 (	33
04					N	*	•	m			<b>.</b>
CAEK 40						2	~				<u> </u>
TOTAL 695	771	3602	10092	19711	14574	. 7672	1877	783		10	66
			?	7.0	*	•	23.7	27.9		10	4.

	TOTAL	## ## ## ## ## ## ## ## ## ## ## ## ##	1557
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			,
7 4 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	C K		
SEPTEMBER 4.7	*	ั ระยบคลทางตาท ขาย การ ทาง ทาง การ	119
A A B B B B B B B B B B B B B B B B B B	F 73	יים איים איים איים איים איים איים איים	20.7
	#5	NN คN คคทค ทรัฐที่ตับNNNทค ค	46 17.6
	5		
CC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SUBTOT	- NOB14488885586845846884688464666646666666666	1330 15.5
CANADA CE CANADA CAN	• 80		
ARTHER PRESENTANTS OF STREET OF STRE	20		
######################################	90	# 15 4 4 10 4 10 4 10 4 10 4 10 4 10 4 10	30
# # # # # # # # # # # # # # # # # # #	9		172
	8	- <b>UMBTNONNNNAVET COB400NTA</b>	390 18.3
	03	- 80 × 84 × 4 8 + 1 6 8 8 × 8 8 + 1 8 8 × 8 8 + 1 8 8 × 8 8 + 1 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8	37.6 12.8
	95	このはおにたらわたようではいてもらて トーモ ト	265
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2		95
DEPARTMENT OF DEFENSE DEFENSE MAMPOLER DATA CENTER	YRS SVC	UND	OVER-40 UNKNOWN TOTAL: AVG YRS

DEFENSE		
DEF	VER	
9	MANPOWER	0
HENT	2	CENTED
DEPARTHENT	EES	7
DEP	DEF	BATA

化异丙基 不可用的人的复数 医克格氏病 医非异性性 医外外性 医多种性性 医多种性性 医多种性 医多种性 医多种性 医多种性 医多种性 医	
PERSONNEL PROFILE - YEARS OF SERVICE BY GRADE	
<b>化多种物质 医多种性性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种</b>	
SELECTED RESERVE STRENGTH	
医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性	
COAST GUARD - ENLISTED	
<b>中国中国的国际中国国际国际国际国际国际国际国际国际国际国际国际国际国际国际国际国</b>	

	TOTAL	44442444444444444444444444444444444444	E E E E E E E E E E E E E E E E E E E
1985 1985 14			<del>"</del>
AS OF SEPTEMBER RUN NOVEMBER 4.	UNK		
PROFILE - VEARS OF SERVICE BY GRADE  Anthrether the transcript and	<b>₽</b>	-ν-σ⊬οννουΟ⊢Ω;	40 9 4 1 2 2 2 2 4 3 2 5 4 3 2 5 4 3 3 5 5 6 3 3 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9 5 6 9
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			
O O O O O O O O O O O O O O O O O O O	m eo	www.wouduchedo.aufea.	222 222 240 240 240 240 240 240 240 240
6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	£3	+	11111111111111111111111111111111111111
PROFILE PROFILE PROFILE PROFILE COACHED PROFILE COACHED PROFILE COACHED PROFILE PROFIL	E 6	######################################	- 10 M M M M M M M M M M M M M M M M M M
**************************************	E5	44444444444444444444444444444444444444	2 5 5 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2 1 - 10° 2
	E 4	00000000000000000000000000000000000000	3396 1.00 1.00
	<b>E</b>	<b>004-080</b> <b>0010-0-00</b> <b>0000-0-00-0</b>	4 tu 80 . s N A0
	£2	207 1064 107 107 107 107 107 107 107 107 107 107	739
E E E E E E E E E E E E E E E E E E E	ũ		22 0 ° 3 ° 5 ° 5 ° 5 ° 5 ° 5 ° 5 ° 5 ° 5 ° 5
DEFENSE MANDOMER Defense mandomer Data center	YRS SVC	C	OVE SAN

PAGE 120 **A8** REPORT

DEPARTMENT OF BEFENSE BEFENSE HANDOLER BATA CERTER	m S				# # # # # # # # # # # # # # # # # # #	**************************************	ILE - YEARS OF STANDARD OF STA	F P P P P P P P P P P P P P P P P P P P	* * * * * * * * * * * * * * * * * * *			A C C C C C C C C C C C C C C C C C C C	SEPTEMBER November 4. As page	4-4-	ው ው 8 8 <del>6</del> እ የኒ የኒ	
YRSSVC	5	05	03	8	02	90	20	<b>98</b>	SUBTOT	7	#5	N3	48	CNK	TOTAL	
UMBER 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	440000000000000000000000000000000000000	0 -0000004F0WM0054 **	W4011W10077700047W00 W4011W1007770000	0 40mm340mm34mm000me4m	- 448000 WWW WW 4400 WA44404	24242422222222222222222222222222222222	• • • • • • • • • • • • • • • • • • •		######################################	ממקקהממקסססמףסףקטסטרר מר מרט ד	- n- n-n-p	4 CTTCCTCCTCCTCCCCCCCCCCCCCCCCCCCCCCCCC	22000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		→ 100 かに至すりよくをあるいます。 よくしょうしょう しょうしょう しょうしょう しょうしょう 10 でんしゅう 10 でんしゅう 10 でんしょく 10	
UNKNOWN Total Avg yrs	138	201	567	658	616	311	34.0	•	2492	147	1244	773	834 32.4		3490 :23 - 8	

DEPARTMENT OF DEFENSE	SE	*	********	*********	•	*******	****		S OF SEPTEMBER 198
SETTERNE RESPONER		* :	*	PERSONNEL	•	- YEARS	OF SERVI	CE BY GRADE	UN NOVEMBER 4.
						HANNAN MANANAN		有似状态有极似的特殊取得证据的现在形式的现在分词	_
		# .	********	********	****	****	****	· · · · · · · · · · · · · · · · · · ·	
		* *	****	***	AKST NALLUNAL Abababababab Ababababababababababababab	UNAL GUARD ********	- EMCIS	- FMF161ED 	
YRS SVC	E1 E2	E3	E4	23	<b>E6</b>	£3	₩ ₩	<b>6</b> в	UNK TOTAL
UNDER 1	2								-
m (			•		<b>*</b>				56#
<b>u</b>			7 F		• (				353
n -4*			n ~		20				044
•	<b>-</b>		~		24	-			3.62
~ ~		m 4	178		\$ 65	<b>M</b> 1			888
. «	-				100	n ţ			536
•			P 80		0 e0	9 ×			619
0		~			216	3			000
<del>-</del> - (		_	50		199	27	•		534
7 [			<b>~</b> ^		195	<b>6</b>	٠,		755
:=		-	- 10		366	161	2 2		80 7 9 9 7 9
<b>5</b> 7 1	•	_	m		516	291	53		1006 1006
e 2			,		786	243	45	•	952
- 40			-		337	203	0 ¥	·	652
6				30	604	337	112	10	0000
0 *0			•	46	255	274	8	•	636
22			-	23	201	234	6 ¥	0.	939
23				n 0-	90	96	7	0 40	250
24				10	98	103	7	•	247
C 70			•	•• •	23	116	5	<del>.</del> .	261
22			•	^ N	2 2	701 404	* °	D +	230
28				•	29	147	2	30	503
62				•	99	166	118	233	372
3.5				• ċ	2 4	150	105	20 74	600
35				m	20	153	108	64	766
33				in i	45	86	80	42	267
* sn				m r	9 1	6	8 6	4.	272
9				'n	- 0	2 8	2 %	4 t	208
33				. ~	30		. 40	0 IN	717
<b>80</b> 00					•	25	35	17	22
07					• •	2 ~		•	<b>12</b>
ONES 40					y	P IO	<b>* -</b> -	o ~	<b>0</b> 00
•	9,	237	1620	3435	5277	4228	1734	864	11097
** **			•	•	0 0	2*22	9-92	31.3	16.7

	<u> </u>	TO THE STANTANT OF STANTANT TO THE STANTANT OF STANTAN	ဆတ္ဆ
1085 1985 17	TOTAL		1028
MBER PAGE	CNK		
MOVE WERE	73	ちちアアミトグラムキア活むの仕替を活みて借ちころ	177
A A A A A A A A A A A A A A A A A A A	F.	+ + + + + + + + + + + + + + + + + + +	1 164 24-9
	A2	ちょうしょう かんようかりゅう かいこうこうかい しょうしょう ちょうしょう しょうしょう しょう	287 18.9
# # # # # # # # # # # # # # # # # # #	5	(V == 4) + 10 + 10 + 10 + 10 + 10 + 10 + 10 + 1	13.8
######################################	SUBTOT	-4+840W40H40W4C40W4W4H4V40VVV	351
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	<b>98</b>		·
PP	.20		
PROFILE - YEAP PROFILE - YEAP TECHNI TECHNI SARAGESESSENE ARMY RESERVE TECHNI	%	<b>≈</b> • • • • • • • • • • • • • • • • • • •	15 29.7
44400000000000000000000000000000000000	02	~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1 68 24.9
	\$		113
	03	บบกมนตอนที่จะกับัลักบก+บ	13.5
	05	01 ft 50 m 60	39 10.8
F DEFE	2	to the the top the constitution of the constit	9-0
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	YRS SWC	UND CONTRACTOR OF THE	

DEFENSE MANFOLER	## ## ## ## ## ## ## ## ## ## ## ## ##		*	PERSONNEL I	PROFILE .	- YEARS	OF SERVICE	PERSONNEL PROFILE - YEARS OF SERVICE BY SRADE	AS OF SEPTEMBER 4. 1	90 55 55 55 55 55 55 55 55 55 55 55 55 55
DATA CENTER		<b>.</b>	***	APPARABARABARABARABARABARABARA APARA APARA METERIANS	********	********	******** RS	*****	RT A8 PAGE	2
		: .	***	*****	*******	*****	****	*******		
		**	*********	*****	******	******	£#####################################	在		
YRS SVC	E1 E2	£3	<b>4 3</b>	£3	E 6	E7	<b>6</b> 0	E9	S	TCTAL
L M M M M M M M M M M M M M M M M M M M	<b>-</b>	# (V to to 40 40 to to to 10 t	さら ゆきこうこう キーキング ちゅう はっぱい しょう しょう しょう しょう はっぱい はっぱい はっぱい はっぱい しょう しょう しょうしょう しょう	######################################	ご しこよいゆきてかゆかかみぎんかけごこともりもよころ キャ	W-0WWWAA4000WWAWWACACH40UVA		<b>นมอีตอีม</b> น⊬⊬ตต <b>ี</b> ถีก็จั่⊁		45222 48 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
( m m m m m m m m							10 M M	222.2		#### F
23_2	1.0	19	7. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.	466 10•6	771	5 770 17.0	387	170 27.5		17 2745 15-7

DATA: CENTER DATA: CENTER  VRS SVC 01:  UNDER 1: 1 3 2 2 5	£ +mn	95	* * * * * * * * * * * * * * * * * * *	* * *	PERSONNEL PROFILE - YEARS OF SERVICE BY GRADE Attractor to the statement of the statement o	PERSONNEL PROFILE - VEARS OF APPRICATION AND A	TECHNICIANS TECHNI	0	<b>*</b> * * *	* * * * * * * * * * * * * * * * * * *	REPORT AB	tit .	AGE 19	
O V V V V V V V V V V V V V V V V V V V			404-54-50-54-50-50-50-50-50-50-50-50-50-50-50-50-50-	01-44886000040-20000400400000000000000000000000	N N T T T T T T T T T T T T T T T T T T	######################################		<b></b>	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			den den den bel		10000000000000000000000000000000000000

SEPTEMBER 1985 1 REDA NOVEMBER 4, 1985 1 AAAA REPORT A8 PAGE 20 1 AAAA	UNK TOTAL	1000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	19530
	69	**************************************	31.4
PERSONNEL PROFILE - YEARS OF SERVICE BY PERSONNEL PROFILE - YEARS OF SERVICE BY extersected the statement of	E7 E8	222 443 453 453 453 453 453 453 453	5350 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
PERSONNEL PROFILE - VERRS PERSONNEL PROFILE - VERRS  **********************************	E6	# + + + + + + + + + + + + + + + + + + +	5980 15.8
	FS ES	#	4090
	E3 E4	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	191 1257 1.5 4.2
	E2	₩ Φ.Μ.Ψ Μ	43 0.8
	1	M	so.
DEFENSE MANPONER. Defense manponer. Data center	YRS SVC	U N N N N N N N N N N N N N N N N N N N	TOTAL AVG YRS

AS OF STANKS AS OF	N2 N3		
67	5		
* W * * * * * * * * * * * * * * * * * *	SUBTOT		18.0
A D S S S S S S S S S S S S S S S S S S	***	· · · · · · · · · · · · · · · · · · ·	32.5
TO SEE SEE SEE SEE SEE SEE SEE SEE SEE SE	07	<b>स्य अप स</b> :	10 31.3
# # # # # # # # # # # # # # # # # # #	90	E	59 26.6
# # # # # # # # # # # # # # # # # # #	05	те в боло в в в в в в в в в в в в в в в в в в	141
	<b>7</b>	10 m a d m d d d d d d d d d d d d d d d d	373
	93	ささてものですのほうでうけって しょう で	172
	05	יין איינאר איין איין איין איין איין איין איין אי	30
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	6	eren erygeren ener en	14.1
DEPARTED DEFERSE DATA CENT	YRS SVC	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	UNKNOWN TOTAL AVG YRS

DEPARTMENT OF DEFENSE DEFENSE MANPOWER		*****	#	DANEL PE	DETLE -	**************************************	S SEPUT	在中央的主义人主义人工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工	: •	AS OF SEPTEMBEL	~ *	50	
DATA CENTER		*******	*	*****	19 10 12 12 12 12 12 12 12 12 12 12 12 12 12	*****	*****	•		REPORT AS P.	<u>.</u>	785 22	
		*****	**	******	TE:	ECTTICIAZS Barbarbarasarasaras	IS *******	**************	• ;			!	
		****	#	~ 4	ORCE	SERVE	ENLISTED		t <b>4</b> t				
YRS SVC E1	<b>E</b> 2	E3	73	E5	я 9	£7	м <b>ф</b>	<b>р</b>			Z Z	TOTAL	
LUNDER 1  2  3  4  4  5  6  6  7  6  7  7  8  8  9  11  12  13  14  15  16  17  18  18  22  23  24  28  28  28  28  29  29  30  31  33  34  38  36  30  30  31  30  30  30  30  30  30  30		NM+	<u>መመመው መመመመመመመመመመመመመመመመመመመመመመመመመመመመመመመመ</u>		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	# # # # # # # # # # # # # # # # # # #		こよちできごち 89399 G で ひでごろく ちっしゃ				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
TOTAL 1 AVG YRS		• s	196	586	2917	1763	463	276 27.6				7208	

DEPARTMENT OF DEFENSE DEFENSE MANPONER DATA CENTER	m &:   				PROCESSES AND CONTRACT OF THE	APPRESENTATIONAL GUARD - OFFICERS ANEL PROFILE - YEARS OF SERVICE BY ARRACHED BROKEN AND AND AND AND AND AND AND AND AND AN	TOTILE - VERNS	OF SERVICES OF SER	Assettatestestestestestestestestestestestestest	* * * * * * * * * * * * * * * * * * *		AS OF REPORT PORT	SEPTERBE ROVERBER 4.	€ / H	3 S S S S S S S S S S S S S S S S S S S
YRS SVC	5	05	80	*	\$0	90	20	08+	SUBTOT	2	7.A	£3	ž	N N	FCTAL
U M M M M M M M M M M M M M M M M M M M	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	すること かっこう できる ない ない ない ない もっち ちょう で しょう こう りょう こう ない はん はい ない かい	# #N4NW#F48NW\$F4W#	<u>ท</u> ะน พบจพจพจตนั้นพดต <i>น</i> พบทะพ	<b>-</b>	<b>-</b>	22 - 23 - 24 - 24 - 24 - 24 - 24 - 24 -	$\alpha$		индреминариниямиралиям и и	- NO		しょうしょう はいまた はいまた しょうこう しょうこう にゅうしゅう しゅうしゅう しゅうしゅう しゅうしゅう しゅうしゅう しゅうしゅう しゅうしゅう しゅう
CKKGGE TOTAL AVG YRS	129	161	778 13.7	757 18.0	309	113	36.0	38.0	2249 16-7.	40 12.8	284 18.3	112	145 28.0		2830

DEPARTMENT OF DEFENSE DEFENSE MANFOLER DATA CENTER	N.				* * * * * * * * * * * * * * * * * * *	* 1 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	LE * * * * * * * * * * * * * * * * * * *	OF SERVICE BY THERETAINS THERETAINS SERVE (AGE) THERETAINS THERETA	ARRACA CANTER BY CARACA CARACA CANTACA AND CANTER CANTACA CANT	AS OF SOUTH	m 4 6 m m 4 6 m m m 4 6 m m m m m m m m	9 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
YRS SVC	E3	E2	<b>8</b>	E.	<b>E</b> 3	9	£7	ш 80	E9		UNK	TCTAL	_
28 20 20 20 20 20 20 20 20 20 20 20 20 20	vn ve v≕	nghmen e	<b>₽Φ</b> ₩₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	2022 2022 2022 2022 2022 2022 2022 202	+0000000000000000000000000000000000000	+ + + + + + + + + + + + + + + + + + +	0		ດ ພ <b>ື້</b> ຕົດສະພົນ ສຸດ ຄຸນ ຄຸນ ພັນ ພັນ ພັນ ພັນ ພັນ ພັນ ພັນ ພັນ ພັນ ພັ				
4378 0 # N	12 0.7	1.4	2.5 2.6 2.6	2188 3 5.7	8 8 8 4 4 4	666 4		,	1 229 27-1			17003 12.4	

PAGE 130 REPORT A8

TOTAL

XX2

132
PAGE
¥
REPORT

11 7775 13.0

2098 12.0

OVER 40 UNKNOWN TOTAL AVG YRS

WATA CENTER TAS SVC O1 1 2 2 1 3 4	·	2 1 2 2 2 1 E E E E E E E E E E E E E E		**************************************	ACTIVE GUARD / ANACATA BESENVE NAVAL RESERVE AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	A CO C C C C C C C C C C C C C C C C C C	# (	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	* * * * * * * * * * * * * * * * * * *	REPORT SE	TA8 PAGE	PAGE 27	5
## 0 C & C & C & C & C & C & C & C & C & C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 08 0 N U C C C C C C C C C C C C C C C C C C	64 60 60 60 60 60 60 60 60 60 60 60 60 60	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- KREE			**************************************					44877788788888887448776776 +

DEFENSE		
7		
	HAMPONER	
9	2	_
¥	ž	CENTER
E		Z.
EPARTHENT	EFENSE	
ā	E	ATA

DETARTEENT OF DEFESSE DEFENSE NAZFONEN DATA CENTER	ម ស ឧ				PERSONNEL PROFILE ************************************	Protect Care Care Care Care Care Care Care Care	######################################	######################################	######################################	AS OF SEPTEMBER RUN NOVEMBER 4. REPORT AS PAGE	1985 1985 28	
YRS SVC	Ti	<b>E</b> 2	<b>8</b>	£4	53	<b>E</b> 0	E7.	<b>₩</b>	E9	UNK		TCTAL
	ፍ የተመ ቀ ተ	# # # # # # # # # # # # # # # # # # #	7 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4	242444 44444 44444 44444 44444 44444 44444 4444	######################################	L11222233322222222222222222222222222222	できます。 ことのかしけるできるようころ でってもでいるなでものもいるかでもます。 キー ー		መጠ መጠ መጠበያ የነቀ መመ የተጠቀቀ መጠ	·	·	4.00\tag{4.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\tag{6.00\ta
UNKNOWN TOTAL AVG YRS O	687	647.	1146	1673	4102 8.8	3487	1179	261 20.8	118 24.0		<b>~</b>	3300

	TCTAL	ия функциянствавимичен попочен фет — —	209 16.0
1 9 8 5 2 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			7 🕊
	CNK		
SEPTEMBER 64. A8 PAGE	*	and the second of the second o	28.4
A E E C C C C C C C C C C C C C C C C C	K.	<del>-</del>	16.0
	<b>7</b>	+00m+ma++a +-	15.1
62ADE 62ADE 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ï	N € € 6	12.2
1-1 1 1	SUBTOT	um 4ra5455rr525rr52nrnu - runne -	174
0	08		
X - X - X - X - X - X - X - X - X -	20		
ANTERPRESENTATE TO A SERVICE BEATER B	90	\$0° \$0° \$0° \$0° \$0° \$0° \$0° \$0° \$0° \$0°	11 27.6
PERSONAL A STATE OF THE STATE O	05	4 N O O O W W W W W	19.6
	70	~~ *M O O O O N P O	51 15.8
	63	и игио <sup>т</sup> «ктемт — т	59 10.9
	05	FF N	<b>4</b> 5.8
F DEFENSE	01		+0
DEFARTMENT OF DEFENSE DEFENSE MANPONER DATA CENTER	YRS SVC	2 M	OVER 40 UNKNOHN TOTAL AVG YRS

REPORT A8 PAGE 136

DEFENSE TAMPONER 4 PERSONNEL PROFILE - YEARS OF SERVICE BY GRADE 4 PERSONNEL PROFILE - YEARS OF SERVICE BY GRADE 4 LABBERT AND ONER AND ONE SERVICE BY GRADE AND ONE	01 02 03 04 05 06	4 11 11 12 12 13 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	27 40 260 399 163 62 10.9 9.3 13.4 16.7 21.8 28.1
MATICE - YEARS OF MATIONAL GUARD - MESSE MATIONAL GUARD - MATIONAL GUARD	70	<b>-</b>	23.0 29
SACTOR CAGE  RESCRUCE (AGR)  RESCRUCE (AGR)  RESCRUCE (AGR)  RESCRUCE (AGR)	\$ +80	<del>v</del> i	1 29-0 1
CE 01 CR ADE CE 02 CR ADE CE 03 CR ADE CE 03 CR ADE CE 04 CR ADE CE 05	SUBTOT	作 しこことみまるできるらめることとですけて 作作し キースと ○ち 800g ○8388~~~281g ころえて ちゅうき ちゅうちょう	953 17.0
	N1 W2		
AS OF RUN NO REPORT A	£		
SEPTEMBER A. MOVERBER PAGE	4		
BER 1985 4. 1985 AGE 31	UNK		•
	TETAL	「	953 .17.0

TCTAL

REPORT A8 PAGE 138

5416

DEPARTMENT OF DEFENSE DEFENSE MANPONER Data Center	. 10	LNDER 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	02 03	ਦੇਸ਼ਦ <b>ਦ ਦ</b> ਦਵ	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	40		5 8 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
**************************************	90	ન લામાનાથીનાથીનામાં માલા ભારતાથીનાથીનામાં ભાષ	40 22.5
PROFILE - VERRS ***********************************	<b>9</b> 0	במשמשת אשר אשרמשת במש	52 27.0
- VEARS OF SERVICE BY ************************************	20		
18 OF SEPTERS	*	<del></del>	33.5
	SUBTOT	こまちらちりおみわれまできますらいこことよう	155
	2		
	N2		
AS OF RUN NO REPORT A	£3		
XOVERA SEPTER	*		
SEPTEMBER: 1985 MBER 4/ 1985 PAGE 33	UNK		
10 10 10 60 60 10	TOTAL	**************************************	155

DEPARTMENT OF DEFENSE BATA CENTER SATA CENTER YRS SVC E1	8		PERSONNEL PROFILE PERSONNEL PROFILE PR	ATTATATATATATATATATATATATATATATATATATA	YEARS TACKA	TATAR OF SERVICE TO THE SERVICE SERVIC	**************************************	AS OF SEPTEMBER 1985 RUN NOVEMBER 47.1985 REPORT AS PAGE 34	985 34 TOTAL
		N=	<b>4698888 04</b>	る有性の体質性みみでで作らりままなす。	B タアはログサアはロジアアキヨジェル	<b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>	בט טרט טבבר		unr
0 4 3 0 %		•		-	N N -N-	ennuα e n	ر چونون چونون		81 42 for fill an 42 an an 19
TOTAL Avg.yrs		m m	30	139	129	96 21.4.	18 23.7		15.7

REPORT A8 PAGE 140

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	****		ENSONATE PART OF PART	* * * * * * * * * * * * * * * * * * *	**************************************	CRSONNEL PROFILE - EDUCATION AND RESERVED AND STREET BUCATION AND RESERVED AS A STREET BUCATION AND RESERVED AS A SERVED AS A	# # # # # # # # # # # # # # # # # # #	AL GROUP BREEFERS GTN BREEFE STN BREEFE BREEFERS BREEFERS	######################################	(ADE + + + + + + + + + + + + + + + + + + +	*****	S OF UN NOV EPORT A9	SEPTEMB 10vember A9 p	# 4 4 1 1 4 4 4 1 4 4 4 4 4 4 4 4 4 4 4	9 9 8 8 2 1.
OFFICERS EDUCATION	6	05	03	70	90	90	07	80	SUBTOT	2	42	ä	*	UNK	TOTAL
NON-WS GRADUATE NON-WS GRAD ATTWONG HS GRADUATE	34 2095	13	18 1677	16	599	25.7	20	'n	81 12 7162	9 80 E	1842	1027	1070		120 14 11599
AS WED 2 YAS COLLEGE COLLEGE GRAD BACH COLLEGE GRAD MAST COLLEGE GRAD DOCT UNKNOWN	3870 1763 121 121 19	2067 2067 275 78 78	43 4357 1216 502	2667 2667 894 461	432 1051 394 280 2	146 146 146 196 196	22 23 12	9878	412449 12449 3079 1563	7467 7467 8467	155 867 178 178	8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	<del>-</del>	375 16533 14410 3404 1623
TOTAL	8013 E	5751 E2	9392	5827 E4	2772 E5	1221 E6	135	£ 8	33162 E9	1157	4040	2091	#8 #8 #9		42340
EDUCATION NON-NS GRADUATE NOR-NS GRAD ATTNONG HS GRADUATE LS YAS COLLEGE COLLEGE GRAD BACH COLLEGE GRAD BACH TOTAL	7479 138472 2688 195 195 21 36748	8949 4059 14238 2427 365 60 60 17 17 55 55	9469 25988 26032 26032 3864 1082 15 15 15	23773 774 69671 8213 7081 7081 2579 210 37 84	13241 54012 74012 74012 9258 4413 649 81 81	2852 47 33874 5412 7101 7101 747 56 51 51299	903 13538 1770 3500 2182 450 450 46	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1037 1037 120 253 150 26 4						66862 228205 228215 318215 32573 15311 2303 288 288
MENTAL GROUP  CAT I (93-100)  CAT II (65-92)  CAT III (31-64)  CAT IV (10-30)  CAT IV (0-9)  NOT APPLICABLE  UNKNOWN  TOTAL	617 7275 24060 4087 698 11	505 5792 20023 2252 1 1586 145	1555 10597 25370 3507 6 307 44123	3079 24051 61870 8494 13 14867 112422	4267 25561 41871 5200 5200 12553 12553 89503	4125 19780 21429 1908 7 7038 54299	2463 9240 6866 8866 3347 22415	891 1527 102 1083 6303	304 618 267 22 412 412						17806 105610 203283 26059 46659 4659 1659

	••	********	**************************************	PROFILE	- 50110	*******	THE STREET OF STREET STREET CO. IS STREET, STR	*****		*****	•	r.	SEPTEMBER	-	•
DATA CENTER	* * *				ELECTED	**************************************		1		*		F.	NOVERBER A9	4, 19 PAGE	88 2 2
	• •	*	*		ARMY	MANAMAN MV RESERVE PROSESTE PROSESTE	1VE	* * * * * * * *	·····································		<b>! * !</b>				
GFICERS EDUCATION	6	95	03	40	. 0	90	6	80	SUBTOT	7	45	E #	*	C	TCTAL
ROX-XS GRADUATE	33	<b>\$</b> 4	. <del>.</del> .	••	<b>6</b> 0 4	m			20	<u></u>	•	❖.	~		96
NS GRADUATE	656	304	374	27.7	145	9,	•	-	1804	100	129	326	391		133
IRS COLLEGE	1152	989	806	069	241	- 09	-	~	95 45.45	<b>1</b> 40	43	17	25		150
COLLEGE GRAD BACH COLLEGE GRAD MAST	1649	3018	8183	7385	3584	1622	. 2	52	25508	137	587	267	248		26747
GRAB	12	9	338	610	905	232	21		9312 1650	W -	171	22	77		9630
TOTAL	2712 6458	1180 5688	1823	838 13638	320 6527	143 2 <b>6</b> 65	70	\$	7016 49195	102	198 2110	1010	36		7430
ERLISTED EDUCATION	2	<b>E</b> 2	<b>5</b>	*	ញ	<b>8</b>	2	es es	· &u					S X X	TOTAL
;	ļ														!
MON-NS GRADUATE MON-NS GRAD ATTNDEG	6756 10204	4239 3396	3562 2338	1928	3128	·815	188 A	23	•						25666
NO GRADUATE NO GEO	13565	9218	14456	31594	22829	14822	9311	2745	655					-	119196
78 CO	69	113	1824	2963	4100	1554	4283	157	32 71 71 71						16662
COLLEGE GRAD BACK COLLEGE SRAD HAST	129	9 \$	1422	2489	2850	3354	3303	1278	308						15190
	7,7	2	22	175	108	200	284 79	309	2 5						2403
- CENTROSE - TOTAL	581 32776	865 19754	2029	7736 61273	3726 41366	1533	631 19160	148	23					-	17272 17272 238220
MENTAL GROUP															
CAT I (93-100)	2963	692	1797	3888	3801	3208	3353	1201	37.1						19274
III	18973	10604	12678	23952	10325	40712	7029	2577	22						59184
CAT IV (10-30) CAT V (0-9) NOT APPLICABLE	4127	2845	3509	100 100 100 100 100 100 100 100 100 100	3811	1975	90.00	174	r o o n					•	25658 25658 30
UKKROBE Total	819 32776	19754	3270	14898 61273	7212	2999 27689	1222	283 6220	1541						32005

DEPARTMENT OF DEFENSE DEFENSE MANPOLER DATA CENTER			**************************************	# # # # # # # # # # # # # # # # # # #	E + E DUC   E + E + E + E + E + E + E + E + E + E	EDUCATION AND M RESERVE STREET ST CTED RESERVE ST RESERVE ST RESERVE ST RAVAL RESERVE SANASASSASSASSASSASSASSASSASSASSASSASSAS	ERSONNEL PROFILE — EDUCATION AND MENTAL  ***********************************	# # # # # # # # # # # # # # # # # # #	######################################	######################################	≪ ∝ ∝	ORT A9	SEPTEMBER 4.1 A9 PAGE	8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	in in m
CFICERS EDUCATION	2	05	03	9	. 6	90	20	80	SUBTOT	5	2	M	*	¥	TOTAL
NON-HS GRADUATE HON-HS GRAD ATTNONG HS GRADUATE HS GRADUATE	-	9	13	422	<b>~</b>	40			a. C.			•	<b>~ £</b>		123
2 YES COLLEGE COLLEGE GRAD BACH COLLEGE GRAD MAST COLLEGE GRAD DOCT UNKNOWN	8 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	35 181 321 125 125	103 3208 628 180 1125 5257	146 4729 2274 502 352 8011	2512 2512 2165 679 133 5579	22 704 454 586 1831	रूक् <b>र ।</b>	E 10 4 4 1	394 11955 5724 1964 2418 22504	<b>** **</b>	25 8 3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	360 4 39 33 3	234 234 334	42142 42143 4973 2389 2389
EMLISTED EDUCATION	- 5	£2	8	4	E E	m A	£7	en en	E 6					CRK	TOTAL
NON-HS GRADUATE NON-HS GRAD ATTNDNG HS GRADUATE KS GED Z YRS COLLEGE COLLEGE GRAD MAST COLLEGE GRAD DOCT UNKNOWN	1940 1251 4251 594 148 122 14 824 5	1154 5328 5328 4007 103 11 14 56	1662 250 9167 328 1279 367 13393	2218 13494 13494 1419 1952 502 501 514 19463	2138 18266 1469 4111 1025 1334 28475	1235 12181 12181 3357 1035 1035 1992 1993	464 4224 4225 588 744 746 746 746	2 444 2 444 2 444 4 7 7 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	W 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4					H-Wun - Z	4004 41204 41204 41634 4463 4463 4463 4463 4463
MENTAL GROUP  CAT I (93-100)  CAT II (65-92)  CAT III (31-64)  CAT IV (10-30)  CAT V (0-9)  NOT APPLICABLE  UNKNOWN  TOTAL:	2275 22297 3975 570 570 61 61	172 2051 3799 780 128 716 7646	3514 35144 5216 1114 1302 13393	378 3723 7198 1374 440 6350	8862 5384 6555 957 12820 28475	952 3633 2882 412 1747 1031	1000 1000 1000 1000 1000 1000 1000 100	105 2229 132 150 150 150 150	62 7 488 62 7 486 83 4 4 4 8 8					77 77	30364 30364 30364 30364 30360 39360

DEPARTMENT OF DEFENSE DEFENSE MANDOVER DATA CENTER	******		FRSONNEL PROFILE TRACASE PROFILE TRACES PROFILE TRACES PROFILE SITUATION PROFILE TRACES PROFILE	# # # # # # # # # # # # # # # # # # #	**************************************	PROPERTY PRO	EDUCATION AND RESTAL. EDUCATION AND RESTAL. STARAGE SESENCE STRENGES.	2	######################################		AS OF RUN REPORT	MOVE A9	## ## ## * * * * * * * * * * * * * * * *	1985 1985 4	
OFFICERS EDUCATION	5	05	63	40	90	90	20		SUBTOT	5	24	#3 #¥	S	TOTAL	¥
MON-HS GRADUATE MON-HS GRAD ATTNDMG HS GRADUATE NS GED 2 YRS COLLEGE COLLEGE GRAD BACH COLLEGE GRAD MAST COLLEGE GRAD DOCT UNKNOWN	5- ×2	12 52 14 9 52 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 174 633 200 200 200 200 200 200 200 200 200 2	04 42 0 W	17.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	IO en es	NM # 4	12 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	**************************************	**********	34 4 8 34 34 34 34 34 34 34 34 34 34 34 34 34		र ं कि <b>प</b> संस्था	# # # # # # # # # # # # # # # # # # #
EMLISTED EDUCATION		<b>8</b>	12	4	53	W	E7	<b>eo</b>	Ø.				UNK	TOTAL	¥
NON-HS GRADUATE NON-HS GRAD ATTADNG HS GRADUATE HS GRADUATE Z YRS COLLEGE COLLEGE GRAD BACH COLLEGE GRAD MAST COLLEGE GRAD MAST TOTAL	161 103 103 103 14 14 15 83 5323	244 293 273 273 36 273 36 273 36 273 273 273 273 273 273 273 273 273 273	272 633 633 86 96 783 783 783	6209 6209 6201 1231 140 140 8	4099 4099 4099 1887 254 20 20 407	1066 186 187 179 171 16 16 200 2053	144 1470 1470 1450 1450 1770 1770 1770	+ C C C C C C C C C C C C C C C C C C C	4 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				9 <b>.</b>	1335 27918 2474 723 947 847 8714 11	0412748
MENTAL GROUP  CAT I (65-92)  CAT II (65-92)  CAT II (31-64)  CAT V (10-30)  CAT V (0-9)  NOT APPLICABLE  UNKNOWN	233 2960 128 128 57 57 50 5321	1717 3132 3132 205 161 94 5491	316 2937 4261 410 1008 2 2 2 2 9	2222 23423 23453 1398 1491 1491 1491 1491	170 1717 1717 136 622 2390 6407	29 208 308 285 280 2053	158 158 165 165 165 165 165 165 165 165 165 165	797 797 798 798 798 798 798 798 798 798	123 123 123 179					1200 10206 15954 1464 3932 5503	00 777 77 77 77 77 77 77 77 77 77 77 77

DEPARTMENT OF DEFENSE DEFENSE PATA CENTER	* * * * * * *		RSONNEL PROFILE RESEARCE PROFILE RESEARCE PROFILE RESEARCE PROFILE STATEMENT PROFILE RESEARCE PROFILE RESEAR	# # # # # # # # # # # # # # # # # # #	F E E E E E E E E E E E E E E E E E E E	MANAGES SESSES SESSES SESSES SESSES SESSES SESSES	Attachteristan	**************************************	**************************************		A S S S S S S S S S S S S S S S S S S S	NOVE A9	3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 1985 6 1985 5 5	
OFFICERS EDUCATION	6	05	03	40	9	80	01		SUBTOT	5	£2	R3	<b>3</b>	UNK	TCTAL
NON-HS GRADUATE HON-HS GRAD ATTRONG HS GRADUATE HS GRED	161	166	544	529	247	۲۳	<b>*</b>	~	1134				~ N		1139
Z YRS COLLEGE COLLEGE GRAD BACH COLLEGE GRAD MAST	825 528 15.	472 639 89 36	1814 1814 596 251	2079 2079 1096 464	615 626 626 626 636 636 636 636 636 636 636	127 128 130 130 130	w486	N	6480 13486 13486				<b>~</b> ~	•	43.844 43.844 44.844 44.844
TOTAL	1275	1157	3301	5077	2304	<b>194</b>	8	22	13029				€0	<del></del> -	3037
ENLISTED EDUCATION	<b></b>	£2	8	4	<b>E</b>	9	£7	<b></b>	č.				_	UNK	TOTAL
MON-NS GRAĐUATE NOM-NS GRAĐ ATTAĐNG NS GRAĐUATE NS GRAĐUATE COLLEGE GRAĐ BACH COLLEGE GRAÐ BACH COLLEGE GRAÐ DOCT	374 68 2170 233	255 2 2 2 2 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4	83 34 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	181 1187 648 620 56	309 22440 1913 1654 1793 282	323 16660 1270 1914 418	8836 5836 971 197	2141 110 260 170 38	83 28 84 950 114 644					<b>F</b>	1813 75743 75743 75943 75689 1023
UMKNOUM	2846	2900	6675	17441	13 28428	22274	11878	2796	1123					٥	20 20 96361
CAT I (93-400) CAT II (65-92) CAT II (10-30) CAT V (10-30) CAT V (10-9) MOT APPLICABLE UNKNOWN	1126 1126 1578 6 6	188 1065 34 34 2900	731. 2826 3008 86 24 24	1783 6450 8526 461 221	3704 9602 12132 705 2285 28428	2647 5157 6577 337 7556	1159 1904 2220 107 6508	235 301 393 17 1850 2796	122 109 109 778 1123					ënm e o	10685 28540 36152 1758 19226

111		
\$2.00 m		
DEFENSE	æ	
9	MAMPOWER	
•	¥	ER
2	æ w	CENTER
IRT	22	
DEPARTMENT	DEFENSE	DATA
-	_	-

DEPARTMENT OF DEFENSE DEFENSE HARPORER	* *	PER	PERSONNEL PROFILE	ROFILE	- EDUC	PRESENTANT AND MENTAL GROUP	**************************************	**************************************	estatatetetetetetetetetetetetetetetetete	**************************************	ASA	OF SEPTERBER 4.	PTERB	198 198	<b></b>	
	:.:		<b>建筑 化二甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲</b>	8	LECTED	**************************************	STRENG	E STATE	*	*****	REPO		<b>10.</b>	191	•	
					AIR	2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	SERVE		***							
						,										
OFFICERS EDUCATION	5	05	03	40	92	90	01	<b>8</b> 0	SUBTOT	5	7	EA.	¥,	C X	TOTAL	
NON-WS GRADUATE		+-							**						-	
ES GRAUATE	<b>2</b> ^	23	52	92	33	82	<b>-</b>	-	217						217	
2,	252	8	207	165	77	56	~		90 <b>8</b>				· ****		2 807	
COLLEGE GRAD BACH	7 24	152	2212 1058	1959 2262	678 676	252	٥ 5	=,	6231						6231	
COLLEGE GRAD DOCT UNKNOWN	<b>о</b> N	207	610	1106	682	392	1	•	3026						3026	
TOTAL	278	1172	4313	6209	2257	923	84	25	15614				-		873 15615	
· 4	;	1	!	•												
EDUCATION	<b>.</b>	<b>E</b> 2	<b></b>	4	<b>6</b> 5	92	. 23	₩	£9					UNK	FOTAL	
MON-HS GRADUATE MON-HS GRAD ATTNONG	1	<b>:</b>	<b>*</b> -	124	241	508	132	52	13						632	
ns graduate Hs ged	634 26	717	2973 125	8576 262	15559	10568	4831	1156	475						45489	
2 YRS COLLEGE COLLEGE GRAD BACK	<b>~</b> ;	10	276	697	1727	1734	1136	329	138						6909	
COLLEGE GRAD MAST	•		- -	. ES	902 506	248	3 6 0 1 8 5 0	22	25						.4248 798	
ERAD ERES				~ +	<b>*</b>	<u>6</u> ,	27	'n	~						***	
TOTAL	695	77.	3602	10092	19711	14574	7672	1877	783						29599	
MENTAL. GROUP																
CAT I (93-100)	16	72	247	767	1992	1535	926	274	128						5942	
H	472	489	1987	5139	9197	6743	2914	8 9 9 9 9	200 200 200						22325	
CAT V (0-9)	<b>*</b> -	<b>9</b>	. 4	450	874 328	175	436	<del>2</del> 5	34						2609	
	1.	122	3602	51 10092	117	23	19	3	783						218	
									) )						7777	

DEFENSE MANPOTER DEFENSE DEFENSE MANPOTER DATA CENTER			######################################	2011 2011 2011 2011 2011 2011 2011 2011	######################################	ATION AND REPARATE PRINCIPLE STREET S	TITON PRESENTALES TITON PRESENTALES PRESEN	# # # # # # # # # # # # # # # # # # #	ERSONNEL PROFILE — EDUCATION AND MENTAL GROUP BY GRADE RESONNEL PROFILE — EDUCATION AND MENTAL GROUP BY GRADE RESERVERANDES STRENGTH SECOND BY GRADE RESERVERANDES STRENGTH ST	FRSONNEL PROFILE — EDUCATION AND MENTAL GROUP BY GRADE A RESERVABLE PROFILE — EDUCATION AND MENTAL GROUP BY GRADE A RESERVABLE PROFILE — EDUCATION AND MENTAL GROUP BY GRADE A RESERVABLE PROFILE — EDUCATION AND MENTAL GROUP BY GRADE A RESERVE A RESERVE A RESERVE A RESERVE COAST GUARD RESERVE A RE	A B B B B B B B B B B B B B B B B B B B	<u>.</u> E	SEPTEMBER 4.7 A9 PAG	BER 1985 4. 1985 PAGE 7	va va ►-
OFFICERS EDUCATION	10	05	03	• 0	9	9	0.7	& &	subtot	5	42	N.	*	N S	TOTAL
NON-IN GRABUATE NON-IN GRAB ATTNONE			~	-					~				~		•
HS GRADUATE	23	<b>%</b>	39	35	'n	-			137		. 23	82	89		757
ZYRS COLLEGE	0	91,	17	13	in s	Š			29		m	4;	4		
COLLEGE GRAD MAST	, <del>,</del>	30	28/	0 40	6.4	- =			262		> ~	P 10	7 7		273
COLLEGE GRAD DOCT UNKNOWN	- 0	200	w w	w 4	22 13				17.8		<b> 40</b>	~	=		204
TOTAL	8	265	378	200	172	30			1330		9	29	119		1557
ENLISTED EDUCATION	ū	E2	8	<b>#</b>	2	<b>-</b>	£7		<b>6</b>					X D	TOTAL
NON-IN GRADUATE	~ 5	143	eo c	22	20	36	14	m	•						182
IN GRADUATE	112	452	330	2286	1727	1453	435	130	93				٠		7018
2 YRS COLLEGE COLLEGE GRAD BACH	<b>+</b> 2	<b>*</b> **	16	201	190	237	99	<b>57</b>	18						169
COLLEGE GRAD MAST	ı	•	~	26	20 00	2,	9 %	•	~						243
	53 226	92 739	485	284 3396	197	135	7 to 20	227	14 152					•	11033
MENTAL GROUP															
CAT I (93-100) CAT II (65-92) CAT II (31-64) CAT V (10-30) CAT V (0-9)															·
<b>Z</b> <	226 226	739	4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3396 3396	2649	2410	672 576	227	152						\$1033 11033

NOS OF SVC

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

USAR LORG		101		32	29	28	25	72	2	60	<b>8</b>	7	98	25	90	2 :	7	2 %	29		24:	20	62	20	<u>~</u>	<u>د</u>	7 .	77
USAR USAF   LINE   PAY (TPC L.)		•						11		Ξ,		n r			-	٠,	-	•					_			•	n n ,	
USAR USAF USCG TOT ARMG USAR USWE ANG UTFO L.)   TOTAL WPS   USAR USWE ANG USAF USAF USAF USAF USAF USAF USAF USAF	ING																											
USAR USAF USCG TOT ARMG USAR USWE ANG UTFO L.)   TOTAL WPS   USAR USWE ANG USAF USAF USAF USAF USAF USAF USAF USAF	RAIN	USAF		233	175	73	2	23	12	•	• •	u v	9		4		^	•			•					•	*	
USMR USMR USAR USAR USAR USAR USAR USAR USCG TOT ARNG USAR USMR USAR USAR USAR USAR USAR USAR USAR USA	- 9 E I			413	377	263	232	124	8	0 ·	9 6	7 4	~	S	1,5	0 +	1 N	•	,		-							
USAR USAF USGG TOT ARMG USAR USWR CAME USAF USGF TOT ARMG USAR USWR USWR CAME USAF USCF TOT ARMG USAR USWR USWR CAME USWS TOT ARMG USAF USCF TOT ARMG USAR USWR USWR USWR CAME USWS TOT ARMG USAF USCF TOT ARMG USAR USWR USWR USWR CAME USWS TOT ARMG USAF USWS TOT ARMG USAR USWR USWR USWR USWS TOT ARMG USAF USWS TOT ARMG USWS TOT ARMG USAF USWS TOT ARMG US	WAIT	SHC		^	23	1	25	<b>*</b>	2:	25	•	•	1	5	•	÷		-	-	~	~	7		₩.	,	~ ;	D 4	n
NATIONAL PAY (TPC P)				131	327	209	132	2	32	9 0	77	7 2	ž	=======================================	23	) (		10,	12	~	9	<del>-</del>	M	m	<b>-</b>	2	h •	~
USAN	OTAL			320	882	266	272	727	220	414	250	72	10	1	₩.	• •	92	<b>•</b>	4	~	<del></del>	<b>K</b>	4		<del>-</del>	- 57	7	
USMR USAF CAPE P)	<b>}</b>			•												9 6	72	78	20	24	43	62	21	16	~	528	) v	٥
USMR USMC ANG USAF USCG TOT ARMG USAR USAR USAR USAR USAR USAR USAR USAR		₹		m	m	2	÷'	_			,	• •-	•	•			-									•	•	
USNR USNC CAME USAF USCG TOT ARNG USAR USNR USNC ANG USAF  23 356 104 1 4433 24 3 327 21 71  23 356 104 1 4433 24 3 327 21 71  23 356 104 1 4433 24 3 327 21 71  23 356 104 1 4433 24 3 327 21 71  24 25 226 55 6 2164 29 1 132 6 20  10 86 12 87 33 56 6 26 20  11 55 2 26 55 6 2164 29 1 132 6 20  11 55 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		T0T	1	307	446	292	188	00	100	7 %	Š	7.	24	63	136		42	<b>60</b>	5	25	20	18	•	~	m	123	•	
USNR USNC CAME USAF USCG TOT ARNG USAR USNR USNC ANG USAF  23 356 104 1 4433 24 3 327 21 71  23 356 104 1 4433 24 3 327 21 71  23 356 104 1 4433 24 3 327 21 71  23 356 104 1 4433 24 3 327 21 71  24 25 226 55 6 2164 29 1 132 6 20  10 86 12 87 33 56 6 26 20  11 55 2 26 55 6 2164 29 1 132 6 20  11 55 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		9366		~		92							-		-								-			•	4 -	-
USMR USMC ANG USAF USCG TOT ARMG USAR USMR USMC ANG  23 356 132 1 5325 45 2 134 22 226 55 6 2164 29 1 132 10 22 226 55 6 2164 29 1 132 11 55 22 22 877 10 20 1 512 22 24 1 3 10 20 1 512 22 24 1 55 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3			101	7	58	20	•	•	•	• ^	, <del></del>	5		4		-	-								^	4	
USNR USNC ANG USAF USCG TOT ARNG USAR USNR USNC PAY  1 386 132 1 5325 45 2 134  23 356 104 1 4433 24 3 327  19 257 44 2936 18 4 209  22 226 55 6 2164 29 1 132  10 20 86 12 857 37 26  10 20 1 512 22 24  10 20 1 512 22 24  10 20 1 512 22 24  10 20 1 512 22 24  10 20 1 512 22 24  10 20 1 512 22 24  10 20 1 512 22 24  10 20 1 512 22 24  10 20 1 512 22 24  10 20 1 512 22 24  10 20 1 512 22 24  10 20 1 512 22 24  10 20 1 512 22 24  11 55 5 1 635 36  10 20 1 11  10 20 1 11  11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(TPC		ļ	27	۲,	•	•	•	•	•	. pr	M	-	~	~		•											
USMR USMC ANG USAF USCG TOT ARMG USAR USMR USMR USMR USMR USMR USMR USMR USM	PAY								•	-	•	•	~		-	-	-	<b>-</b> -	<del>,</del>	~	~	~		 <del>-</del>	•	- <u>~</u>	:	
USNR USNC ANG USAF USCG TOT ARNG USAR  2 3 356 132 1 5325 45 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	T#0#1	SWR U	}	2	225	602	35	21	35	200	24	56	15	F	22	32	•	2	12	~	•	-	M	m,	- 9	2 0	· •	•
USNR USNC ANG USAF USCG TOT ARNG  7 386 132 1 5325 45  22 226 55 6 2164 29  18 118 17 1072 33  10 20 6 12 837 52  7 33 5 1 837 52  8 23 4 255 36  10 20 1 512 22  8 23 4 255 36  1 512 22  1 512 22  1 512 22  1 513 194 101  2 13 194 101  3 14 1 3 38 16  1 1 1 3 38 16  2 1 2 1 372 47  1 1 1 3 38 16  2 2 30  1 3 4 12  1 1 1 3 38 16  2 3 16  2 4 151  3 16  5 1 1 1 3 3 4 12  6 5 1 5 15  7 7 1 3 1 3 1 15  7 7 1 3 1 3 1 15  8 2 1 2 2 2 30  1 1 1 1 3 3 4 12  1 1 1 3 3 4 12  1 1 2 1 372 47	3																								•	- 5	:	
USMR USMC ANG USAF USCG TOT A  7 386 132 1 5325 22 226 55 6 2164 10 22 226 55 6 2164 11 55 2 2 857 7 33 5 1 835 10 20 1 512 8 23 4 2553 9 6 1 512 5 13 194 5 13 194 5 13 194 6 1 1 1 55 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			ţ	٠ <u>٠</u>	\$2	2	6 F	2 (	<b>7</b>	- YO	22	-	23	<u>و</u>	56	37	30	92	16	9	2		~ 1	m ı	<b>~</b> 6	` <u>`</u>	:	
USMR USMC ANG USAF USCG 23 386 132 23 386 132 19 257 64 19 257 64 10 20 25 55 11 55 5 1 10 20 1 11 55 5 11 55 1 11 1 11 1 11 1 12 1 13 1 14 1 15 1 16 1 17 1 18 1 19 257 64 10 20 1 10 20 1 11 1 11 1 11 1 12 1 13 1 14 1 15 1 16 1 17 1 18 1 19 257 64 10 4 10 5 10 4 10 6 10 7 10 8 10 8							7					•			<b>=</b> -							•						
USMR USMC ANG USAF USCG 23 386 132 23 386 132 19 257 64 19 257 64 10 20 25 55 11 55 5 1 10 20 1 11 55 5 11 55 1 11 1 11 1 11 1 12 1 13 1 14 1 15 1 16 1 17 1 18 1 19 257 64 10 20 1 10 20 1 11 1 11 1 11 1 12 1 13 1 14 1 15 1 16 1 17 1 18 1 19 257 64 10 4 10 5 10 4 10 6 10 7 10 8 10 8		TOT	;	323	500	936	104	200	8 7 C	835	512	253	139	76	194	74	72	26	38	33	34	25	23		• ;	372	-	
USAR USAR USAR USAR USAR USAR USAR USAR		908	•	, ,	-	,	•	-		•	-																,	
USAR USAR USAR USAR USAR USAR USAR USAR	7C P.	SAF	;	156	<b>.</b>	* 1	^ <b>*</b>	: :	2 ^	110	1	*	-				-			•	-					~		
USAR USAR USAR USAR USAR USAR USAR USAR	AY (T	ANG U	Š	999	0 1	707	977	2 3	0 V	31	20	23	•	<b>~</b> ;	<u> </u>	~	•	-		,	_							
E S			r						2 =	<b>~</b>	20	•	<b>o</b> , 1	^ 1	^											-	Ň	,
2	*																											
2			•	0 0		70	7		0	20	152	77	2;	<u> </u>	20		<b>5</b> 6	m·	•	Ņ.	- 1	•	*	•	-	25		
		16 UI										Ţ.	2:	ე :	o eo	96	4	25	4		<u>.</u>	-	<u> </u>	2 4	· <u>*</u>			

DEFABITIENT OF DEFENSE DEFENSE HAMPONER DATA. CENTER		ā * ā *		PERSONNEL PRESONNEL	PERSONNEL PROFILE PERSONNEL PROFILE Researcheres	A P B B B B B B B B B B B B B B B B B B	PRESCRIET PROFILE - SOURCE OF ENTRY/ENLISTERN OF GRADE Absertate a	ROTENTALI ENTRY/ENLI RODERCEST E STRENGTH	**************************************	14 2 4 4 6 8 A D E	**************************************		AS OF RUN RUN NOVE REPORT A13	SEPTEMBER NOVEMBER 4. A13 PAG	BER 1985 4. 1985 PAGE	22
		ā # ā		***************************************	**************************	ARMY	essessessessessessessessessessessessess	COARD	****	Brabarasarasarasarasarasarasarasarasarasa	* * * * * * * * * * *	: * :				
OFFICERS		5	05	03	90	99	90	02	80	SUBTOT	5	<b>M</b> 2	E B	3	SNE	TOTAL
ACABERY GRAD (ANY SVC) (0)	69	<b>1</b>	22	135	11	**	~		•	7.22	-	7	-		*	290
ROTE (SCHOLARSHIP)	3	191	96	152	57	17	•	77	~	\$22	-	-	~			526
ROTC (NONSCHOLARSHIP)	(2)	3125	1654	1590	606	273	104	12	7	7674	•	43	~	m		7731
OCS/OTS/PLC (REG-ACT)	(3)	09	85	295	912	255	88	14	=	1954	m	26	•	~		2024
OCS/OTS/PLC (RES-COMP) (4)	3	385	879	629	438	308	107	'n	-	2321	4	44	m			2342
NATIONAL GUARD OCS	(3)	3317	2789	4180	2090	1152	296	18	m	13845	*	20	~			13877
DIRECT/PROFESSIONAL-MED(6)	(9)	432	317	973	629	394	273	•	~	3034	25	53	-			3116
DIRECT/ALL OTHERS	3	317	211	850	419	166	248	65	9	2622	750	3112	1425	1332	-	1912
WARNT OFF AVIA TRNG PGH(8)	(8)	•	m	30	ħ	~	-			24	221	277	541	785		1745
OTHER THAN ABOVE	6)	158	125	289	271	186	124	16	•••	1177	115	568	95	29		1753
UNKNOWN		•	•	~	~	₩-	~			15	-	<b>S</b>		m		54
TOTAL		8013	1272	9392	5827	2772	1221	135	51	33162	1157	0909	2091	1889	<b>.</b>	42340
															,	
ENLISTED		Ē	<b>E</b> 2	E3	E4	E5	E 6	E7	<b>8</b> 9	£9		No.			CN	TOTAL
INDUCTION (ANY SERVICE)(1)	3	~	9	154	1792	4168	3527	1301	377	Ξ		٠.				11497
ENL' REGULAR COMP.	(2)	258	1302	3372	27164	36729	22752	7071	1613	318					·	101215
ENL RES PRIOR TO 3SEP63(3)	(3)	•	<b>4</b> 5	143	571	1227	1147	733	290	118						4275
ENL'RES 10 USC 511A	3	9159	9889	6802	11201	6512	2793	1277	416	108						44824
ENL RES 10 USC.5118	(5)	15	7	113	905	1418	993	373	66	28						4004
ENL. RES 10 USC 5110	(9)	21474	20862	31139	65770	36695	22561	10947	3496	938						213882
OTHER THAN ABOVE	69		v	<b>v</b>	4	•	ĸ	<b>,</b>								52
UNKNOWN		5834	1277	2395	5018	2749	521	76	12	m						17885
TOTAL		36748	30175	44123 112422	112422	89503	\$4299	22415	6303	1624						397612

S		
DEFENSE		
DE		
10	Ĭ	_
# 1	1	CENTER
E	2 E	3
DEPARTMENT	DEFENSE 1	DATA
-	ĭ	2

AS OF SEPTEMBER 1985 RUN NOVEMBER 4, 1985 REPORT A13 PAGE 2

	•			P	ELECTED	RESERVE	SELECTED RESERVE STRENGTH	<b>=</b>			*		,		ţ
	4 *	**		*****	AR	Herenamentales Anna Anna Anna Anna Anna Anna Anna Ann	v. VE ******	****		****	: · :				
OFFICERS	6	05	03	9	90	90	07	80	SUBTOT	3	23	2	ž	3	
ACADERY GRAD (ANY SVC) (6)	m	<b>8</b> 2	289	300	9	37	m		755	;		2		i E D	1017
ROTE (SCHOLARSHIP) (1)	04	111	881	376	149	3	~	-	1609	~	^				755
ROTC - (MONSCHOEARSHIP) - (2)	1414	1809	4243	4678	2744	921	£	21	15861	, 2	1 07				1613
8C8/0TS/PLC (REG-ACT) (3)	~	90	553	1989	245	69	~	<b>.</b>	3270		?				9346
DESTOTS/PLC (RES-COMP) (4)	92	134	431	7.27	147	39	~	-	1320	-	•				3670
NATIONAL-GUARD OCS (5)	9	256	671	266	394	171	•	-	2125	•	٠ ،				1328
BIRECT FROFESSIONAL-NED(6)	1135	426	2592	2360	1233	849	9	•		;	' ;				7717
SIRECT/ALL OTHERS (7)	929	882	2304	1414	416	280	•	٠,		2 ;	2				9175
MARNT OFF AVIA TRUG PERCES			ſ	•	;	}	•	-	0136	185	6611	220	245		8656
			4	-		-			•	٥	150	239	962		869
CONTRACTOR ABOUT	œ.	<b>8</b>	297	404	211	87		-	1169	61	232	93	121		:1676
	2968	1323	1841	1073	401	167	2		2777	190	994	128	77		7275
TOTAL	6458	5688	14104	13638	6527	2665	20	45	49195	987	2110	1030	1039		53860

		+ 0000 P P P		P			71A00 *	01001 P	536250
E 9	275	437	767	97	10	228	13	<b>6</b> 0	1541
m ••	<b>909</b>	2343	755	374	104	1672	46	271	6220
£7	1741	8403	171	1976	211	4556	306	1196	19160
E 6	2122	13152	382	3302	296	0295	598	3167	
2	1542	5103	159	5383	261	7763	2205	7950	41366
£	369	7334	45	7790	175	15190	2444		61273
£3	52	2605	•0	5747	53	13327 1	1323	5352	28440 61273
<b>E</b> 2	•	591		3771	13	13598	418	1357	19754
<b></b>		214		5592	<b>#</b>	25908	526	818	32776 19754
	(1)(3)	(2)	:P63(3)	3	3	3	6		
EMLISTED	INDUCTION (ANY SERVICE)(1)	ERL REGULAR COMP	ENL RES. PRIOR TO 35EP63(3)	ENLIRES 10.USC 511A	ENL RES 10:USC:5118	ENL RES 10 USC 5110	OTHER THAN ABOVE	UNKNOUN	TOTAL

REPORT A13 PAGE 150

OF DEFENSE	MANPOWER	~
THENT	SE MAI	CENTER
DEPARTMENT	DEFENSE	DATA

DEPARTMENT OF DEFENSE DEFENSE MANPOWER		••	*********	SONNEL	**************************************	**************************************	******** CE OF E	DESTRICTIONS OF THE STREET BY	ISTRE	serereserreserreserreserreserreserrese	******	•	14.	SEPTEN MBER	4, 198	n n
DATA CENTER		****		* * *	为是我们的工作,我们们的工作,我们们们们们的工作,我们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们	SELECTED ************************************	A P B B B B B B B B B B B B B B B B B B	はなるななななななななななななななななななななななななななななななななななな	Ξ				REPORT A13		4 A A	m
		k K														
OFFICERS		5	05	03	70	05	90	0	80	SUBTOT	5	7.1	£13	ž	UNK	TOTAL
ACADERY GRAD (ANY SVC)	6	2	23	523	1069	570	142		-	2338						2338
ROTC (SCHOLARSHIP)	3		=	641	1044	200	173	-	m	2373						2373
ROTC (MONSCHOLARSHIP)	(2)	~	56	157.	341	304	108			938						938
OCS/OTS/PLC (REG-ACT)	3	19	962	1478	2223	5209	787		*	6761						1929
OCS/OTS/PLC (RE\$-COMP)	3	-	••	153	635	356	9		•	1197						1197
NATIONAL GUARD DCS	3															
DIRECT/PROFESSIONAL-MED(6)	(9) 03	•	5	261	619	348	291		M	1601				-	m	1605
DIRECT/ALL OTHERS	3	\$0\$	805	1629	1503	921	416		m	5779		<b>5</b> 2	5	-	-	5815
LARNT OFF AVIA TRNG PGM(8)	5H(8)															
OTHER THAN ABOVE	6	<b>5</b>	22	415	894	371	179	~	~	1517	Ţ	92	72	379	559	2276
UNKNOWN																
TOTAL		246	1256	5257	8011	\$579	1831	m	21	22504	7	100	*	381	233	23303
ENLISTED		£1	£2	<b>E3</b>	m 4	ES	<b>E6</b>	£7	8	E9					UNK	TOTAL
INDUCTION (ANY SERVICE)(1)	E) (1)															
ENL REGULAR COMP	3	8294	4181	6411	10143	15392	9418	2477	405	129					32	53213
ENL RES PRIOR TO 38EP63(3)	63(3)	-		<b>S</b>	.00	501	1717	1770	268	357					-	4970
ENL. RES 10 USC 511A	3															
ENL: RES :10 USC 5118	3	•	4	2221	3644	871	•								•	2189
ENL RES 10 USC 5110	9	2918	2735	2860	922	569	•••	-							33	9746
OTHER THAN ABOVE	6	•	19	750	3031	7340	5303	1701	273	88					-	18483
UNKNOWN		687	259	1146	1673	4102	3487	1179	261	118						13300
TOTAL		8246	9592	13393	19463	28475	19937	7128	1504	663					74	74:106529

PAGE 151 A13 REPORT

***		
Z W		
DEFENSE	_	
ä	Ä	
9	5	
5	MANPONER	CENTER
핕	_	E
DEPARTMENT	DEFENSE	
-	EF	DATA
•	•	ø

Pathware AS OF	DE A RUN		
医克里氏试验检检验检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检	マード・フィック・アン・アン・アン・アン・アン・アン・アン・アン・アン・アン・アン・アン・アン・	PERMANUM NATIONAL CANTACTOR SANTACTOR SANTACTO	在
	OF ENTRY/EML]	SELECTED RESERVE STRENGTR Paratatatestrengtrangtrangtrangtrangtrangtrangtrangtra	MARINE CORPS RESERVE
	77 15 C	SELECTED RE Latatatata	MARINE CO
		**********	************
****	***	****	****

AS OF SEPTEMBER 1985 RUN MOVEMBER 4, 1985 REPORT A13 PAGE 4

78		<b>S</b> 1		123	9 186	3 :1219		,			034	•	7	163 3382		1010 - CLAL	**		•	<b>5</b> 002.	,		65 31433	804
M	}				~	~	1	•	•		0	2		90										
#2	!				11	m	ı	<b>4</b>	:		172	• •	٧ ;	506										
5				,	<b>-</b>	7		•	,		75	; •	• (	44										
OS SUBTOT	95	: 5	; ;	3	157	1709		87	;	•	585			2846	9	;	~	•	•		•	. 071	<b>ì</b>	
80	-		•	•		M					•		•	•	<b>60</b>		*	~	•		•	. 277	;	v
07		^	•								~		•	•	E3		<b>*</b> 2	~	. 4	-		1024		•
90	-	~	•	· ;	=	2					*	-		•	£6		114		83		362	1673		?
8	<b>5</b>	12	11		2	349		v			143	7	607	376	ES		253		692		1480	3402	201	;
40	20	14	35	. P	9	203		33	-		172	16	842		£ 4		26		482		489	7679	87	;
03	88	*	70	7.7	;	677		45	m		146	14	1044		E3		33		294		269	8526	04	,
05		~	~	^		133		m			92	~	175	:	2		•		3		208	5230	m	ı
10				•	• (	m		-			7		9¢	!	m		23		69		049	4607	~	
	(0) (3	ε	6	(3)		3	(5)	(ED(6)	3	GM(8)	8					E) (1)	8	63(3)	3	(5)	9	65		
OFFICERS	ACADEMY GRAD (ANY SVC) (O)	ROTE (SCHOLARSHIP)	ROTC (HONSCHOLARSHIP)	OC\$/OTS/PLC (REG-ACT)		OCS/OIS/PLC (RES-COMP) (4)	NATIONAL GUARD OCS	DIRECT/PROFESSIONAL-MED(6)	DIRECT/ALL OTHERS	MARNT OFF AVIA TRMG PGM(8)	OTHER THAN ABOVE	UNKNOWN	TOTAL		ENLISTED	INDUCTION (ANY SERVICE)(1)	ENL. REGULAR COMP	ENL RES PRIOR TO 35EP63(3)	ENL RES 10 USC 511A	ENL RES 10 USC 5118	ENL RES 10 USC 511D	OTHER THAN ABOVE	NENSEN	

REPORT A13 PAGE 152

DEPARTMENT OF DEFENSE DEFENSE HANDOLER		# * 1	# 6.	PERSONNEL	PROFILE	- SOURCE	ACE OF	etarreteretere	LISTME		* *	AS OF	NOVE	SEPTEMBER 1985 MBER 4/ 1985	985
						AIR N	SELECTED RESERVATIONS ASSESSES ASSESSES ASSESSES OF CONTRACT CONTR	CLARENG GUARDA		NATERNAMENTAL NA			- A1	<b>.</b> 	n n
OFFICERS		5	05	03	9	0	90	07	80	SUBTOT	5	7.5 7.5	H3 R4	CNK	TCTAL
ACADEMY GRAD (ANY SVC) (0)	6	~	m	190	143	22	•	4		403					403
ROTC (SCHOLARSHIP)	3	m	'n	337	183	<b>60</b>	•			550					550
ROTC (MONSCHCLARSHIP)	(2)	•	35	408	926	295	121	33	60	2102					2102
OCS/OTS/PLC (REG-ACT)	3	75	123	<b>909</b>	1401	382	53			2585					2585
OCS/OTS/PLC (RES-COMP)	(3)		*												
NATIONAL GUARD OCS	(2)														
DIRECT/PROFESSIONAL-MED(6)	(9)	113	8	276	321	302	79	ın		1185					1185
DIRECT/ALL OTHERS	3	653	720	1259	1287	793	153	16	•	4887					4887
WARNT OFF AVIA TRNG PGM(8)	(8)														
OTHER THAN ABOVE	69	458	182	223	144	187	69	37	17	1317			•		1325
ERCRURA															
TOTAL		1275	1157	3301	4405	2304	461	9.8	E	13029			••		13037
eni isted		E E	E2	E3	E4	S	E6	£3	m 80	E9				UNK	TCTAL
INDUCTION (ANY SERVICE)(1)	3	•	m	in	23	88	2	92	4	<b>?</b>					324
EML REGULAR COMP	3	\$	105	1203	7275	15648	12240	5651	1185	468					06257
ENL RES PRIOR TO 3SEP63(3)	(3)			7	-	25	633	2818	1106	695					5181
ENL RES 10 USC 511A	3	2822	2782	5376	9847	11732	8342	2912	392	35					44240
ENL RES 10 USC 5118	(2)	-	m	35	158	787	418	124	=						1232
ENL RES 10 USC 5110	(9)														
OTHER THAN ABOVE	6	~	~	\$	137	<b>62</b> 5	550	297	83	35	:				1594
UNKNONN								· ·							
TOTAL		2846	2900	6675	17441	28428	22274	11878	2796	1123			·		94361

DEFENSE	ER	
90	MANPONER	
ENT	3	CENTER
RITH	M SE	Ü
DEPARTMENT	DEFENSE	MATA
_	•	

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		***	ERSONNE	**************************************	*******	CRCE OF	**************************************	*****	********** ENT BY 68	######################################	SE	OF SEPTEMBER	EPTEMB Ber	ER 1985 6, 1985	50 X2
		***	*		SELECTE	D RESERVE	4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	67 K	***	《中国》,	REPORT	18T A13	۵.	AGE	•
		****	****	****	AIR	AIR FORCE RESERVE	ESERVE		* * * *	在					
OFFICERS	6	05	03	*	0.5	0	07	80	SUBTOT	5	<b>A</b> 2	M	4	***	
ACABENY GRAD (ANY SVC) (0)	6	•	362	232	7.2	<b>58</b>	m	•	706		ļ	ì	2	£	704
ROTC (SCHOLARSHIP) (1)	2	07	789	302	*	•		•	1045						3704
ROTC (NONSCHOLARSHIP) (2)	15	86	885	2100	774	334	21	-	•						
OCS/OTS/PLC (REG-ACT) (3)	13 29	159	825	2064	416	45	~								1624
OCS/OTS/PLC: (RES-COMP) (4)	3 264	197	96	92	15	•	-		670						25.
NATIONAL GUARD OCS (5)	2	•	_						'n						;
DIRECT/PROFESSIONAL-HED(6)	924 (	416	1104	80 80	634	323	•	~	3849						
DIRECT/ALL OTHERS (7)	. 61	258	342	308	202	117	m	M	1297						
WARNT OFF AVIA TRNG PGM(8)	•							1							1631
OTHER THAN ABOVE (9)	•		7	45	125	67	12	. •	265				•		;
CHKNORM													-		907
TOTAL	847	1172	4313	6209	2257	923	*	52	15614				-		15615
ENLISTED	Ē	E2	E3	E4	E5	E6	£3	80	E 6					X	TOTAL
IMDUCTION (ANY SERVICE)(1)	•			7	27	**	28	•	М						424
EML REGULAR COMP (2)	9	35	523	5385	13775	11402	5765	1344	295						38804
ENL RES PRIOR TO 35EP63(3)	•			•	15	₹	87	56	22						
ENL. RES 10 USC 511A (4)	*	56	*	419	1039	736	239	20	32						2629
ENL RES 10 USC 5118 (5)	•	•	=	29	556	201	137	97	21						743
ENL. RES. 10 USC 5110 (6)	685	704	2973	4132	3977	1413	678	178	22						14797
OTHER THAM ABOVE (9)	_	m,	11	81	622	753	299	225	5						2375
RECENSE															}
TOTAL	669	73.	3602	10092	19711	14574	7672	1877	783						59599

REPORT A13 PAGE 154

DEPARTMENT OF DEFENSE DEFENSE MANPOLER DATA CENTER	1.1.1.1		PERSONAL PER		ECHED RESERVED	THE TOURCE OF ENTRY ENLISTED AND ADDRESS OF ENTRY AD	OF ERTRYCKLISTERY OF ERTRYCKLISTERY OF ERTRYCKLISTERY OF OF THE STATES O		**************************************		AS OF RUN REPORT	SEPTEMBER 1985 MOVEHBER 4/1985 T A13 PAGE		2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	~
OFFICERS	5	05	03	4	05	8	20	08 SI	OS SUBTOT	5	7.	#3	7	UNK	TOTAL
ACADEMY GRAD (ANY SVC) (0)															
ROTE (SCHOLARSHIP) (1)															
ROTC (NONSCHOLARSHIP) (2)															
OCS/OTS/PLC (REG-ACT) (3)															
OCS/OTS/PLC (RES-COMP) (4)															
MATIONAL GUARD OCS (5)															
DIRECT/PROFESSIONAL-RED(6)															
DIRECT/ALL OTHERS (7)															
WARNT OFF AVIA TRNG PGH(8)															
OTHER THAN ABOVE (9)															
UNKNOUN	9.8	265	378	390	172	30			1330		94	62 11	119	•	1557
TOTAL	93	265	378	390	172	30			1330		9,	62 11	119	7	1557
ENLISTED	2	<b>E2</b>	Ê	<b>E</b>	23	9	£3	<b>8</b>	E9				~	UNK T	TOTAL
INDUCTION (ANY SERVICE)(1)															
ENL REGULAR COMP (2)															
ENL RES PRIOR TO: 3SEP63(3)															
ENL RES 10 USC 511A (4)															
ENL RES 10 USC 5118 (5)															
ENL RES 10 USC 511D (6)		-													
OTHER THAN ABOVE (9)															
UNKNORM	526	739	485	3396	5649	2410	672	227	152					*	11033
TOTAL	526	739	485	3396	5649	2410	692	222	152					•	11033

	# *	**** FORC	PROFILE	**************************************	160	LOSSES	(BASED 0	******	* _	**************************************	A AS OF	
A.A CERTER	¥ * 1	****	****	*****	ECTED	RESER	STI	##### ######	****	*****	** REPOR	T #1
	* *	* * * * * * * * *	***	***	*****	TORY	GUARD.	*****	*****	*****	• •	
	¥	*****	******	****	* * *	****		*****	******	******	<b>.</b>	
ETS / ECS	<b>=</b>	£2	<b>E</b>	£ \$	E5	<b>E6</b>	£7	<b>8</b>	E 0	UNK	TOTAL	
**1985												
SEPTERBER	-	6	202	795	~	207	80	-	•		70	
OCTOBER	څ	~	245	\$	8	562	155	90	, ,			
KOVERBER	~	120	309	1860	1682	769	240	20	. 5		5056	
	'n	•	291	92	\$	821	260	22			23	
Addings	76	346	633	2	•		;	,	į			
FEBRUARY	1	203	26.0	7222	7007	1285	***	152	<b>20</b> 7		8439	
MARCH	30	212	275	; ;	` "	1276	2.0	771			"	
APRIL	23	204	565	92	2	1018	100	15.4	, c		2 2	
MAY	23	225	727	84	12	936	432	4.0	1 P		7 6	
3000	34	247	576	8	8	1034	434	2.00	3 13		3 5	
JULY	<b>*</b> 5	251	265	25	35	076	423	118	<b>6</b>		5	
ACCUST	7.7	273	657	35	2	1236	495	157	6		2	
	22	346	778	92	7	1327	534	151	37		6	
	2	123	317	7	32	1095	493	152	9		30	
	5;	125	583	5	22	1011	462	157	48		7,	
	<u> </u>	149	318	<b>4</b>	7	920	421	144	59		63	
JANUARY	77	277	777	=	C	4483	7.6.7	1.15	7.6		į	
FEBREARY	OF	230	727	20	12	4442	164	7 4	0 f		?!	
MARCH	\$	240	195	1	. 5	1082	, 404 404	137	200		<u> </u>	
APRIL	33	242	426	8	31	80.00	698	87	24		֓֞֝֟֝֓֓֓֓֓֟֝֓֓֓֓֓֓֓	
<b>≯∀</b> ₩	ij	327	419	5	**	100 100 100 100 100 100 100 100 100 100	320	÷	, s		3 8	
	4	265	346	52	25	892	341	98	, F		) «	
765.	126	343	313	57	27	88	325	<b>80</b>	82		۰.	
ACCUST	216	460	426	66	25	1182	454	91	21		39	
	555	225	463	52	2	1367	482	117	22		31	
ないのできる。	223	207	V 4 4	1048	1505	1008	430	113	F :		5366	
	228	240	107	- 1	;;	77.0	7 (	0 t	10 1 N		5	
**1988	?	ì		•		2	326	2	2		8	
JAHUARY	390	368	569	2414	•	1277	431	119	21		7202	
	432	311	618	5494	ø	1308	450	76	92		7401	
	700	259	703	2633	<b>~</b> 1	1178	398	108	54		7579	
A7X1C 884	) ) ()	147	179	2777	m	926	343	7,	æ :		6367	
	705 705	L 4	525	1744	~ 1	903	317	٤:	6;	•	5539	
300	611	171	378	0171	7 4	9 20	325	<b>6</b>	2:	•	5168	
AUGUST	710	261	505	1021	ď	7 7	707	7 2	- 6		200	
BALANCE OF YEAR	1012	993	2577	5919	١O	2698	1055	2,46	3 5	•	D 4	
•	1290	•	10781	12004	, 0	5610	2704	202	233	•	o r	
141090	6945	11205	7917	6873	7602	4263	2125	565	128	;	47623	
- AARR	Q.	2197	4736	8105	О.	3569	1348	344	72	•	*	
CARR & TRAKS	2737 LL	2304	119	693	610	388	219	5 7	7	,	2163	
ü	4004	1077	1043	A 0.0	~	1112	626	10 10 10 10 10 10 10 10 10 10 10 10 10 1	129	_	3121	

REPORT A14 PAGE 156

ETS / ECS  **1985  OCTOBER NOVENBER NOVENBER NOVENBER NOVENBER NAVENBER NAMEN NAMEN NAMEN NAMEN NAMEN NAMEN NOVENBER NOVENBER	12 17 17 17 17 17 17 17 17 17 17 17 17 17	# # # # # # # # # # # # # # # # # # #	4 4 M	0 * * * * * * * * * * * * * * * * * * *	*****		*******	*****	*******		. 4	
ETS / ECS  **1985  **1985  **1986  **1986  **1986  **1986  **1986  **1986  **1986  **1986  **1986  **1986  **1986  **1986  **1986  **1986  **1986  **1986  **1986  **1986  **1986  **1986	## E	# C 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	# H	*		762020						
ETS / ECS  SEPTEMBER  OCTOBER  NOVEMBER  DECEMBER  ANDVEMBER  ANDVEMBER  JUNE JUNE JUNE JUNE SEPTEMBER  NOVEMBER	17.7 17.7 E. 1.2 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2	g 583 <b>2</b> 58	8		****	A C D C R V	***	**********	*******		* *	
SEPTENBER OCTOBER DECENBER DECENBER DECENBER DECENBER TEBRUARY TEBRUARY TEBRUARY JUNE JUNE JUNE JUNE SEPTENBER NOVENBER	1110 0111 120 0111	484 648 884 8868		<b>#</b>	S	<b>7</b>	E7	₩	69	CNK	TOTAL	
SETTENDER NOVENDER NOVENDER NOVENDER NOVENDER JANUARY SERVEN SERVEN SERVEN NOVENDER	777 0 1777 1770 1770 1770 1770	484 648 884 869										
	133 133 177 133 134 177	484 648 884 684 8	į		;	•		;				
	-	04 04 N	426	662	260	NI	347	104	22		2494	
	32 23 23 23 23 23 23 23 23 23 23 23 23 2	20 4 80 20 4 90	174	754	• 20 • 4 • 0 • 0	390	298 298	<b>3</b> 0 <b>6</b>	52		2398	
10 A M C M C M C M C M C M C M C M C M C M	22 23 23 23 23 23 23 23 23 23 23 23 23 2	64 68 50 4 8				,	)  -					
	33 23 23	2 64 20	303	1289	848	725	332	100	28		3522	
APARTA APARTA JUNE JUNE ALCUST ALCUST ACTORES NOVESER	- 0 2 A 4	2		9	833	522	350	96	28		3343	
ATTIL LUZE JULYE JULY SEPUST SEPUST SOCTOBER NOVESBER	32.22	. •		2	100 100 100 100 100 100 100 100 100 100	532	338	76	100 i		3382	
LENE LENE ALECHT SEPTER SEPTER SOVER	325	?:		1054	873	7/4	220	200	- F		3195	
AUCTY AUCTY SEPTEMBER OCTOBER NOVENDER		- 6		9 +	* C	004	275	) a	- 6		3070	
ACCUST SEPTER OCTOBER NOVERBER	,	74,		- 9	900	206	325	0 <del>c</del>	- 4		2007	
	10	. 8		, נ	920	700	40.0				1001	
NOVERBER	; ;	98		. 89	1055	269	3 6	. 0	0 10		5029	
NOVERBER	22	73		93	624	445	264	69	23	-	2644	
	2	9	175	908	269	385	569	69	20	,	2471	
	<del>~</del>	21	167	691	809	461	262	86	13		2399	
1987	;	;		-			;	;	;		•	
	- F	C &		<u> </u>	9 6	246	787	125	272		2	
	<b>S S</b>	6 80		12	800	601	<b>6</b> 01	132	2 5		. 4	
APRIL	20	28		60	784	525	340	124	37		N	
RAY	<b>1</b> 9	2		11	779	485	311	122	35		~	
W#37	S :	103		8	791	241	320	6	25		~	
\$0.5°	02	2 :		51	992	205	329	105	<b>10</b> (		m i	
	<b>0</b> (	* *		7:	000	764	25	- 6	9 (		•	
	<b>5</b> 2	104	100	1470	580	244	207	4 5 4 5 4 5 4 5 4 5 4 5 4 5 6 5 6 5 6 5			1061	
	3.	120		10	613	396	245	103	; 52		•	
	30	114	359	961	294	391	257	73	28		80	
	24	171		1227	279		133	e	90		74.00	
FEBRUARY	) F	120		1197	645		302	<b>2</b>	12		3330	
HARCH	31	235		1315	299		276	6	22		3554	
APRIL	<b>1</b> 7	190		1186	599		265	75	22		3275	
HAY.	25	164		1075	621		219	107	<b>60</b> (		3008	
	) <b>,</b>	90°		700	10 C		233	2 6	7.		3126	
August	. 0	120		1050	610		261	2 %	<u>.</u> «		2863	
E OF YEAR	26	908		454	454	110	200	246	67		8344	
•	1289	7193		835	389		2145	778	200	m	•	
	3196	6094	829	3376	3616	085	2362	934	217	7	4023	
	2.	9		207	1939		970	370	26		7.791	
COUR O TRAKO	127740	7635	706	7637		, ,,,,,	, 100	• 7 /	,		r	

DEPARTMENT OF DEFENSE DEFENSE MARPORING	* *	FORCE	****** Profil	******	********	**************************************	BASED ON	**** ETS/	******* S) BY 6	****	**	v #	EPTEMBER Dec	1985
DATA CENTER	***	*****	**	******	****	****	*****	*****	*****	***		A14	A	
	× *	*****	*******	2	•	RESERVE	2 1	¥						
	*	1			N N	AL RESE				***	<b>#</b> #			
	*	#	化物物化物 化化物物 化化物物物 化铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁	****	******	****	******	******	*****	*****				
ETS / ECS	ű	£2	E3	43	53	E6	£7	<b>ж</b>	E9	SK	TOTAL			
**1985														
SEPTERBER	~	•	7.4	190	260	153	63	~	m		756			
	m r	m 0	80 1	546	439	307	111	54	10		1241			
DECEMBER	<b>J</b> (**)	o •0	118	7 P Z Z	222	704	* *		•		1485			
**1986	,	•	:	)  - 	,		2	C	•		2			
YAKUKU Selekti	<b>40</b> (	Φ.	177	458	699	418	136	30	1,		0			
	<b>~</b> ¥	2 4	176	865	618	5	141	52	~		~			
APRIL	n <b>4</b>	<u>.</u> «	4 ×	4 7 4	000	9 + 2 + 4 +	119	<b>S</b> ?	<u>~</u> :		1845			
MAY	•	, <del>*</del>	172	376	248	4 2 2	35	3 2	- •		<b>0</b> v			
JUNE	10	2	176	004	632	412	150	2.2	. ~					
7017	17	16	194	456	730	376	122	75	22		0			
AUGUST	_	14	197	493	760	419	164	36	12					
	æò.	₽`	526	556	839	472	202	7	*		~			
STATE OF THE STATE	• 4	0 P	201	7,7	613	451	200	90	*		•			
	• •	- 0	300	974	7 .	C 4 6	42.4	30	14		•	•		
++1987	•	•		* 70	000	990	5	77	=		~			
A WALLAND	•	10	257	537	713	520	141	32	14		2236			
	٥.	E C	291	520	715	451	124	53	17		2169			
	*;	: - -	283	581	736	0 7 7	133	22	<b>2</b>	4	2232			
HAY	^	16	7 0 0	40 <b>4</b>	796	) a	? ·	**	<b></b>	~	1986			
SNOP	16	2	306	503	999	7	134	9 5	2 5	•	3115			
10C	=	46	279	208	652	<b>431</b>	115	9		· ~	2077			
	<b>(</b>	<b>4</b>	279	531	294	424	121	36	4	_	2060			
	٠ <u>۴</u>	° *	900	4 34 4 3 4	512	<b>1</b> 07	170	<b>7</b> 5	12	m	1838			
MOVERBER	•	16	204	326	377	277	2 6	- ¢	<u> </u>		1401			
DECEMBER	•••	₩	187	291	338	220	22	16	- 2		1168			
	,	•		;	•		;	1						
	ĵ.	2 :	C 0 7	2 2	2 4	202	001	52	*	-	5			
MARCE	2	27	177	300	200	2 2	70F		<b>*</b> 0 0		1367			
APRIL	=	22	199	332	904	273	. 2	2 %	<b>.</b> 00		7 .			
#Y4	<b></b> 1	53	200	297	370	287	103	16	, <u>E</u>	<b>-</b>	רא ו			
> = = = = = = = = = = = = = = = = = = =	٠.	2 2	202	329	393	311	26	33	=		*			
August	0 <i>u</i>	7	2 2 2	\$27 *27	379	201	119	52	4	<b>-</b>	PT .			
BALANCE OF YEAR	79	169	7 2 2	6 F C	1207	107	15%	~ O	p= 0	-	M L			
	944	1565	1987	1572	2927	2446	976	211	6	-	,,			
06644	295	5044	1659	1190	2279	1700	753	161	65		0413			
SOVER SECOND	9 4	9 6	<b>* * *</b>	- T	1796	1275	538	111	38	-	0			
UNK/EXPIRED ETS .	7009	1270	1574	7 8 7	267	<b>, 17</b>		•	•		- 7			
	) ) )	) : :		2	<b>&gt;</b>	=	2	<b>-</b>	v	7	7			

DEPARTMENT OF DEFENSE DEFENSE	* *	14444 1080E	******* PROFILE	PROJ	CTED L	SES	**************************************	ETS/E	**** 87 6	**************************************	AS OF ROVER	EPTENBER:1985 BER 4/1985
DATA CENTER	* *		* *	* * *	ECTED	* S * 4 * 4 * 4 * 4 * 4 * 4 * 4 * 4 * 4	* # # # # # # # # # # # # # # # # # # #			* *	REPORT A14	AGE
	* *	***	****	***		10000000000000000000000000000000000000	56KVE ******	******	****	***		
ETS / ECS	E 1	E2	E)	E &	E\$	£6	E7	<b>т</b> 60	E9	URK	OTAL	
**1985		(	•	i	į		į	,				
	r	P) 1	- 1	74	112	92 7	<b>2</b>	o į	<b>→</b> ;		266	
してこののは名	<b>~</b> -	n v	3 5	5 Ç	174	9 4	- 0		= 4		246	
		'n	16	48	202	14	31		<b>.</b>		<b>6</b> 02	
	•	•	ţ	40	133	,,		7.	•		76.7	
	<b>~</b>	o ec	280	0 C	247	o <b>v</b>		• •	o v		474	
MARCH	•	'n	3 6	. œ	232	. <del>.</del>	32	-	\ <b>60</b>		924	
APRIL		~	20	62	197	9	23	12	-		399	
HAY	m	~ ;	22	102	211	51	۲.	<b>4</b>	so (		255	
W 200	<b>90</b> 4	2 ;	3.5	130	201	9	35	œ ;	<b>.</b>		400 ·	
August	0	<u>.</u>	3.5	124	181	* e	) <b>6</b>	- 5	0 M		472	
SEPTEPBER	-	13	36	158	218	53	54	<b>*</b>	m		520	
OCTOBER	~	='	33	46	136	4	35	13	M		351	
	- r	~ ç	3.3	103	125	35	<b>5</b> 7	<b>*</b>	m r		370	
**1987	J	2	7	2	7	•	<u>.</u>	=	-		000	
JANUARY	2	14	34	143	~	9	31	۰	*		448	
FEBRUARY	* (	<del>-</del> ;	Ŋ,	134	5	7,	27	∞ √	۲.		433	
APRIC	2 %	2 7	7.7	151	128	7	- 2	٠,	* ~		410	
HAY	-	12	42	182	•	36	9	12	'n		025	
	•	13	20	199	~	36	\$2	2	v.		694	
JUL 7	<b>0</b> u	2;	4 6	104	. v	ב כ	9 <b>;</b>	•	•		904	
SEPTERBER	'n	- 5	- F9	246	9 6	7 4	- <del>-</del>	2 2	M		501	
OCTOBER	-	23	70	223	64	17	22	'n	*		414	
	<b>10</b> P	4.	9 6	260	75	5	2;	•	~ :		456	
	1	Ç	7,6	6 6 7	90	Ç	2	<b>-</b>	^		) I (	
•	-	18	2	307	9	36	7	14	<b>,-</b>		556	
	00 vC	<b>4</b> 0 70 70	1 9 4 4 8 4	326	25	9 K	20 17	M 4	Νķ		528 664	
APRIL	~	: 2	117	331	7.	<b>58</b>	54	10	•		617	
HAY.	٥.	32	123	285	89	56	27	£:	٣		580	
JONE	1	9 <b>7</b>	100	707	9 4	2 2	7 0	2 «	•		774 778	
ST	15	-	107	206	•	Ħ	22	~	m		•	
BALANCE OF YEAR	<b>79</b>	NU	400	892	~ •	76	5 65	6 :	~ ∘		~ *	
06144	189	983	1879	82	242	135	28	'n	•	- • •	3548	
Š			<b>4</b> ,	22	~	120	35	~			455	
UNK/EXPIRED ETS	4661	3247	779	265	717	116	35	*	5	S Y	2778	
		•	•	•	:	•				}	•	

EPARTHENT OF DEFENSE EFENSE MANPOLER ATA TEETED	*.;	****	###	444	ECTED	**** SSES	******	****** ET\$/E	***** S) BY	***** ADE	OF SEPTEMBER N NOVEMBER 4.
				#	LECTED	ESERV	STRENG	* * * * * *	*	**	REPORT A14 PAGE
				* *	AIR *	LONAL TONAL	******* GUARD ********	* * *	* * *	* * *	* * *
ETS / ECS	<b></b>	£2	<b>E3</b>	12	23	л 20	£7	€0	<b>6</b>	Z X	T07AL
**1985											
	<b>,-</b>	7	Ψ,	~	57	83	64	15			2
. MOZ - 20 K	-	n	• •	155	200 200	621 519	338 264	63	32 28 28		1665
DECEMBER **1986		m	'n	*	457	438	304	29		•	4
JANDARY		~	16	183	635	543	339	75	33	•	825
		<b>4</b> 1	17	235	634	295	336	85	36	•	906
APPLI	•	~ ~	6 Y	220	029	204	324	\$ 5	£ ;		939
HAY	•	'n	- 2	221	200	629	265	. r	* K	_ •	1860
CUNE		•	100	524	580	526	345	28	3.5	•	202
JULY	•	v.	23	301	642	455	233	20	25	•-	1729
	-	• •	77	356	750	4.85	253	24	53	•	1950
OCTOBER	-	n 🍑	7,	0 C	816 575	257	20 <i>4</i>	2 6	32		60 F
NOVERBER	· N	~	12	184	643	604	223	- <b>*</b>	3 5		525
DECEMBER	-	-	9	592	266	386	208	25	17		1512
A STANKE TANKE	•	^	22	762	677	771	707	77	ļ		<b>(</b>
FEBRUARY	. 40	. m	. es	3 8 6	687	272	1 4 5	;	, , ,		40.4 42.3
HARCE		*	£	414	695	364	168	*	} ~	•	729
APRIL	-	4	£	372	595	313	150	37	15	•	1520
		•	22	307	557	274	144	<b>.</b>	7	•	374
100f		1 10	3 3	4 K	2 2 2	2 P	C #	9 6	> C		104
AUGUST	<b>*</b> -	· •	33.1	371	288	352	175	200	2 5	•	777
SEPTEMBER		•	20	487	675	351	528	79	23	•	200
	-	4	<b>8</b> 2	346	548	347	175	<b>4</b> 5	82	•	S
DECEMBER	-	<b>~</b>	Ç Ç	3 9 8 3 5 6	515	5 % 3 4 5 8	272	0 X	<b>9</b> 0	•-•	1692 1748
**1988				,		•	;	3	2		-
PACANCA.	•		29	094	579	534	<b>408</b>	76	47	:-	1190
これのようなできます。	-	~ *	60	440	267	262	354	∞ (	9		133 133 133 133 133 133 133 133 133 133
APRIL		5	2	797	636	727	265	25	7 K	- •;	1168
MAY		~	79	401	561	428	268	99	9 0		225
#Z 3 7	m ·	•	Z i	429	202	394	562	28	39		1824
August	- 0	÷ ;	<b>- 2</b>	5 6 6	200	<b>4</b> 0	242	9!	89 t		751
BALANCE OF YEAR	o 10	37	266	2 0	851	1 0 1 0 1 0	112	7 %	۲ ۲		78.7 79.7
**1989	20	S	1482	2153	1518	843	369	. •	22		754
1000	251	952	1584	793	2300	2354	1046	211	49		9555
OVER 6 YEARS	<b>V</b>	•	100	9 ^	22	C116	1192	_	•	-	1470
UNK/EXPIRED ETS	1668	726	1077	5	3.4	-	۰ و	<b>~</b>			145
						•		ı		•	

PAGE 160 REPORT A14

EI EZ ES E4 E5 E6 E7 E8 E9 UNK	DEFERSE MARPORER	*	RCE				1			;	*****		
FES   ES   ES   ES   ES   ES   ES   ES	DATA CENTER	* * *	*	*	****	****** LECTED	RESERV	**************************************	# # # #	* * *		REPORT A14 PA	
FEE						**************************************	**************************************	# # # # # # # # # # # # # # # # # # #			* *		
SEPTEMBER 1 14 44 35 16 6 6 3 16 6 6 5 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		2	£2	8	4	23	E6	£7		E 9		OTAL	
PETERMER   1 14 44 35 16 2 2 16 6 65 19 0 10 0 10 0 10 0 10 0 10 0 10 0 10													
NOVERBER  NOVERB	SEPTERBER		•	<b>-</b> ·	<b>*</b>	*	32	16	~	(		-	
MANUARY   1			_	•	<b>S</b> (	171	₩,	75		~ `		* 1	
### PARTICLE				N KO	\$5	275 275	o r-	0 60 0 00		on		2	
AMERICAN TATE OF THE STATE OF T			(										
MARIL  MARIL  MARIL  MARIL  MARIL  MARIL  MARIL  MARIL  MANURA   A A KU A A A A A A A A A A A A A A A A A	•	~	M·	80 0	•	263	116	<b>5</b> 6	13		4.2		
MAY		<b>-</b>	•	•	26	N١	252	416	53	٠,	•	921	
NATION   1			- •	2 4	741	•	, (A	27.	<u>م</u>	2 (	_	220	
JUNE  JUNE  JUNE  JUNE  JULY  AUGUST  JUNE   J+K_C *-V≅		- ^	n w	127	<b>- 4</b>	7 6 C E	125	) c	75	•	0.0		
JULY ALUENT ALGER			•	•	77	١.	9 6	11.0	7 1	3 F	~ •	707	
ALIGURY  ALGUST  ALGUS	AIRT			•	150	) <	707		- «			001	
SEPTEMBER  OCTOBER  PECENBER  OCTOBER  PECENBER  PECENBE	August			•	200	<b>`</b>	2 × 2	24	2 7	- F	- •	9-1-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	
OCTOBER         1         6         193         444         264         134         22         9           DECENBER         1         1         1         1         1         1         2         26         134         22         1           DECENBER         1         1         1         1         1         1         1         1         2         2         2         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1			-	•	234	m	280	145	25			671	
MOVEMBER         7         182         424         268         113         28         14           PECENSER         10         194         433         260         121         32         10           FORMURY         11         17         489         341         156         35         15           FORMURY         11         21         214         541         364         136         35         15           FORMURY         12         13         21         214         541         364         136         35         15           ARRIL         1         2         22         260         323         267         36         9           ANT         2         13         264         533         251         12         36         9           AND         3         14         27         461         243         127         36         9           AND         4         3         14         27         461         243         127         36         9           SEPTERBER         3         3         174         93         37         12         37         13	OCTOBER		-	•	193		284	134	22	•			
December   10   194   433   260   121   32   10   194   135   136   35   15   15   15   15   15   15   15	NOVERBER			~	182	~	268	113	8	14	. •	036	
FERUARY  FERUARY  FERUARY  FERUARY  FERUARY  FERUARY  FOR USARY  FERUARY  F					194	m	260	121	32	5	•	090	
FERNIARY MARCH MAR	7961**			,	,			,					
### PARTICULARY ### ### ### ### ### ### ### ### ### ##			•	-	177	684	341	156	32	<b>.</b>	<b>\$</b> (	224	
APRIL  AUNE  AUNE  AUNE  AUNE  AUNE  AUNE  AUGUST  AUNE  AUGUST  AUNE  AUGUST			<b>^ ⊬</b>	- 5	417	147	204	134	52	<u>.</u>	- •	220	
### ### ### ### ### ### ### ### ### ##		-	) <del>(</del> -	9	220	, C	200	120	) K	• •		- O+	
JULY  ALGENTE  JULY  JANUARY  DECEMBER  ALANGE: OF YEARS  ALGENTS	HAY	•	~~	. 52	260	250	292	130	2 5	2 2		0 00 00 00 00 00 00 00 00 00 00 00 00 0	
JULY       3       11       277       461       243       127       34       9         AUGUST       AUGU	- CAR		~	13	284	533	251	124	M (5)	14	. 40	256	
SEPTEMBER         4         19         311         500         278         117         35         11         174         95         31         174         95         31         174         95         31         174         95         31         174         95         31         174         95         31         174         95         31         174         175         174         175         174         175         174         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175 <th< td=""><td>106</td><td></td><td>m</td><td>11</td><td>277</td><td>194</td><td>243</td><td>127</td><td>ň</td><td>•</td><td>. •</td><td>165</td><td></td></th<>	106		m	11	277	194	243	127	ň	•	. •	165	
SEPTEMBER         3         22         297         559         328         132         31         17         19         17         17         17         17         17         17         17         17         17         17         17         17         15         17         15         17         15         17         17         12         17         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         13         14         14         14         14         14         14         14         14         14         14         14         14         14         14	AUGUST		•	19	311	200	278	117	35	11	4-	275	
MOVEMBER  MOVEMBER  MOVEMBER  JANUARY  JANUARY  FEBRUARY  FEBRUARY  FEBRUARY  MARCH  MARCH  MAY  JULY  August  MAY  MAY  MAY  MAY  MAY  MAY  MAY  MA			P) P	25	297	529	328	132	31	17	-	330	
December			n r	<del>-</del> 0	* *	777	* *	2 5	ָ י י	<u>.</u>		٠٠ ا ١٥	
JANUARY  JANUARY  JANUARY  FEBRUARY			, v	7	7	244	176	200	, F	2 7		200	
JANUARY         2         9         159         282         212         127         28         6           MARCH.         3         26         222         375         210         99         44         15           APRIL.         3         26         222         375         210         99         44         15           APRIL.         3         26         222         375         210         99         44         15           APRIL.         3         4         26         226         375         16         16         32         16           JUNT         1         6         24         229         181         105         29         16           JULY         1         2         15         160         201         174         102         37         13           ALGUST         1         2         15         160         201         174         102         37         13           ALGUST         6         7         75         45         424         17         53         15           ALGUST         8         57         501         1928         145         1			a	?	3	3	-	700	5	=		<b>&gt;</b>	
H. T.			~	•	159	282	212	127	28	•		825	
T. 2 26 270 235 126 28 18 18 18 18 18 18 18 18 18 18 18 18 18			-,	17	152	307	526	121	02 20	17		865	
ST			1	9 4 7	777	27.5	012	66 ¥	# 0 # 0	<u>د</u> و		906	
ST 15 216 231 189 106 29 8 8 10 201 174 102 37 13 189 106 29 8 12 203 100 26 12 12 1990 194 212 203 100 26 12 1990 1990 1990 1991 293 134 1990 1991 293 134 1990 1416 2092 1199 293 134 1990 1416 2092 1199 293 134 1990 1416 2092 1199 293 134 1990 1416 2092 1416 763 166 72 91 66 72 91 66 72 91 66 72 91 66 72 91 66 72 91 66 72 91 67 91 91 91 91 91 91 91 91 91 91 91 91 91	NAY AM		•	1 4	777	200	181	2 0	2 6	0 <del>1</del>		27.2	
ST			•	1.5	216	231	. ec	90	262	<u>*</u> «		764	
CAR	JULY	<b>-</b>	7	15	160	201	174	102	37	<b></b>		205	
CAN			~ `	4	194	212	203	<b>6</b>	56	12	•	89	
43 322 1075 520 1464 1410 943 272 91 6 6 2 2 2 3 146 763 146 72 91 6 6 72 4 2 2 3 1 6 7 2 91 6 6 7 2 91 6 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7 2 91 7		œ	۲ و	25	1028	4874	2002	4 6	717	2	~ •	704	
287 141 851 641 1849 1416 763 166 72 6	060144	, M	10	1075		1445	1610	70	27.5	70	<b>v v</b>	244	
FT 152 402 200 22 90 24 34 4	**1991	287	. •	851	611	1849	1416	763	166	. 22	<b>9 ~</b> 0		
ETC 153 401 700 13 60 24 34 5				•••	m	•	~	m	) )	!	•	55	
E19 332 173 707 37 60 31 61 4 1	UNK/EXPIRED ETS	352	193	209	37	80	31	21	4	7	4	823	

DEPARTMENT OF DEFENCE DEFENCE RANDONER		080	PROFILE	4444	JECTED LO	# W	ED 08	******	*****	4444 Ade	A AS OF	SEPTEMBER 47	TEMBER 1985 R 4, 1985	
r di				**************************************	* *	****** Serve	****	« «	****	*****	* REPOR	F A14		
	* *	****	***	****	COAST R		****	****	*****	*****	# 1			
	*	*******	********	**	*	****	***	******	****	*****	x <b>4</b>			
ETS / ECS	2	. E2	E3	E4	E3	£6	. 23	₩ 60	£9	3 3 3 3 3	TOTAL			
**1985														
			5	45	2	£3	=	~	-		163			
		m v	•o «	34	62	2:	<b>6</b> ;	<b>4</b> 1	~ 6		237			
DECEMBER		·	•	36	72	. T	12	- •	<b>V</b> •		921 176			
		•	•	•	Ç	÷	Ţ	•	•					
FEBRUARY		<b>1</b> •	<b>1</b>	7.	0 60 0 50 0 50		2~	• •	<b>*</b> ~		287			
#P#C#	••	<b>4</b> 1	<b>52</b>	86	104	8.4	15	•	m		306			
MAY	•	n <b>o</b> -	- <del>-</del>	***	<b>%</b> %	2 2 2	— <del>↓</del> ₩ ¥	~	<b>-</b> - 4		265			
JURE		· <b>v</b>	=	6	, rg	2.5	- <del>*</del>	v <b>v</b>	• ~		247 247			
JULY		m	~ (	82	8	6	12	~	·		202			
		4	^ ⋖	<u> </u>	C C	<b>9</b> 4	5 ;	m u	∾ ∩		219			
OCTOBER		'n	• ∞	62		ě	: 4	n <del>(-</del>	<b>y</b> M		- F			
	<del></del>	<b>.</b>	n i	<b>5</b>	63	9	13	~	-		202			
**************************************		•	n	0	26	÷	∞		7		162			
JANUARY		-	2	80	92	33	10	•	•		223			
		•••	∞ •	2;	<b>9</b>	949	2	N	-		196			
APRIL		•	- 2	29	) (0	% % %	- <b>-</b>	m 🕶			224			
#AY ************************************		± ;	13	28	53	25	=	'n	Ņ		236			
JOE 4			o v	<b>.</b>	<b>~</b> \$	<b>%</b>	<del>-</del> •	<b>4</b> (	<del>-</del> ,		241			
AUGUST		•	'n	<b>7</b>	2 2	, F	2 12	'n			140			
		PO (	<b>.</b>	<b>5</b>	38	8	•	· m	•		140			
		0 r	• ^	<b>7</b> 7	32	35	<del>-</del> "		m,		11			
DECEMBER		۰.	۰ ~	62			n <b>o</b>	n 4-	- ~		170			
		•	•	ţ	,	: ;	. ;		,		:			
FEBRUARY	***	~ ~	<b>1</b>	2 9	o 4	. F	<u> </u>	0 M	<b>-</b> ~		103			
ZABCK ABAU	-	<b>O</b> (	•	52	92	\$	. 0	· ~	· ~		103	•		
A781.	•	~;	~ `	4	0 0 0	2	Ξ,	<b>S</b>	~		122			
TORE	- 4-	27	- - -	3 %	18 72	% K	<b>~</b> ~	- 4	<del>-</del>		121			
Anr	•	-	٦,	16	27	<b>5</b> 2	<u>-</u>	t <del>v-</del>	t +-		0 K			
AUGUST BALANCE OF YEAR		~ #	•	23	33	33	*	~:	m		109			
_	•0		9 0	523	184	, o t	2 %	^ <del>*</del>	u ţ		310			
441990	33	168	06	230	126	142	72	27	=		906			
OVER A YEAR	_	m	'n	25	124	151	53	22	<b>2</b>		299			
UNK/EXPIRED ETS	169	221	23	378	2,6	35 25.5	~ ¥	2 5	m #					
			}	ì	}	3		ž	2		co+:			
											6	•		
											A C C C C C C C C C C C C C C C C C C C	*	PAGE 102	

DEPARTMENT OF DE DEFENSE MANPOLER DATA CENTER	OF DEFENSE NPOWER	3 <b>% S</b> E		* * *	******	**************************************	::::::::::::::::::::::::::::::::::::::	**************************************	# 0 #	************************************		AS OF BEEN	1	SEP 1	1985
	:			****	******	******	SELECT	ED RESERVE	*	*	*				-
				****	*****	******	ENLIS	TED - MALE	*******	********	****	* _			
DOD OCCUPATION CODE	ARMS	USAR	USNR	USECR	ANG	USAFR	FOTAL	BOD OCCUPATION CODE	A ARKG	USAR	C SNR	USEC .	ANG	USAFR	TOTAL
010	53792	15955		8779		`	76195	242	23	173	557		145	23	956
012	- ~	2165			529	137	2859	247	37	263		<u>.</u>	502	20	1012 309
020	11128	3444		<b>604</b>			15176	250	11854	2709	137	1 00	519	125	15225
041	19763	4271	1083	1085			26202	TOTAL 2	24673	11152	7726	2768	2717	931	19667
043	3511	739					4250	300	9226	7388	4773		1153	1974	25044
050 051				<b>در</b> در	1219	3069	4293	301	289	288			140	245	1557
090			3194	,			3194	303	3*				<b>.</b>	ζ~	159
062	208	441	246		15	•	<b>668</b>	304	33				127	148	162
070					4312	2003	6316	312	72				28	5	425
TOTAL D	108965	36195	2224	9117	5805	5213	170519	313	133				131	104	818
100			4772	217			6867	322	6 5				1 0	7 %	C 1 7
101	4051	1934		257	3825	531	10598	330	207		069		114	200	1520
101	•		892	~ c	107	1350	5741	331	29	-	2763		<b>~</b> 70 <b>~</b>	125	246
104	157	132		150	428	1 2	883		71.601	-	2603		0	7707	14636
4- 4- 4- 4- 4- 0-			767		<b>6</b>	277	14	00	141	506	367	2	404	82	1528
113	92	19	29		*0	0 0	185	412	1692	501	388	7.5	353	205	3153
121	389	234	913	222	80	<b>.</b>	1870	413	371	265	}	9	}		652
122	-		6.0			<b>5</b>	7 3 5	414	136	193	143		143	<b>?</b> !	999
130			636				926 936	434	<u>,</u>	- 4	9/7	y m	047	~ M	2 3
140	į	,			*	₩ ;	77	433	Ď	1	1			1	22
200	571	094	237	05.	194	121	665	450	1726	747	~	m	364	n (	2547
491	?		43	۳.	340	36	420	492	122	234			•	J	326
198	579	513	40	12	1057	755	2916	493				;	129	*	173
1	•						2000	<b>1</b> 0 1	224	24.5 24.5		196	181	M M	4659
201	6633	3548	2474	136	685	228	13704	964		=		<b>:</b>	~	m	9
<b>202</b> 203	2811	696	907	1913			2693	TOTAL 4	7523	4162	1176	355	4356	1392	18964
210			1083				1083	200	5304	5097	1580		1325	785	13860
221	415	Z	1507	101	835	84	2977	501	3500	1763	15	~	343	338	5941
222	212	4	259	21	285	.22	843	510	3950	0629	3364	768	2672	1108	18652
231	- 2	81.4	627	72	2	7	1170	F 5 4	22	727	¥	20	67	•	.75
232	<b>;</b> # :	159	157	13	7	194	551	513	214	533	3	<b>:</b>	215	293	1257
253	4 K			77	m N	. °	181	520 524	YŁY	687		366	32.7	25.7	344
	•	)			1	j	:			2		3	}	:	•
* TO CONVERT	2	SERVICE OC	OCCUPATION	CODE	EFER TO D	DOD OCCUP	OCCUPATIONAL	CONVERSION	NANUAL	(DOD 1312_1-H)	2-1-H)	REPORT	T A15	PAGE	163

HER	
PON	<b>e</b> c
¥	CENTER
3SK	30
DEFL	DATA
	DEFENSE MANPOWER

	AS OF	SED 1085
* FORCE PROFILE BY DOD OCCUPATION CODE *		MOV 4.1985
<b>计算数据数据数据数据数据数据数据数据数据数据数据数据数据数据数据数据数据数据数据</b>	BEBORT A45	2040
* SELECTED SESENE		
<b>化分类化物质 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基</b>		
# # EZLISTED - WALE		
<b>在新的时间的现在分词 医克拉氏病 医克拉氏病 医克拉氏病 医克拉氏病 医克拉氏病 医克拉氏病 医克拉斯氏病 医多种 医多种 医多种 医多种 医多种 医多种 医多种 医多种 医多种 医多种</b>		

FR TOTAL	113 528											27 671		267 1624	3241	4058 30142	202.02		388 26955	'			135 859			133 286	1640	52	77700 P811		7651 21		2. 58	2374 84767			50615					
ANG USAFR																			_						,	-					63		20					15 48919				
~	141		3 240	2	3 102	154			4 1034			7 89	•	5 688		700	1400		837					D	<b>.</b>	M v	•	_	004		•			<b>4</b> 3			•	64985				
USHC	1		33		<b>*</b>				364				_	-		6	450		1988		458			24			16							5715			3117	~				
USRR			938			2703	914		2904	1155	1243	116			3241	1261	1942						049	255				011	4484					16615	16615		99	40407				
USAR			862		593	1414	1	1358	3481	903	784	336	•	291	****	700	9176	•	8750	57	1484	892	1	2886	900	711	0 P	3 5	27610		*				*		37164	177416				
N ARNG		1	181		1231	1274	•	1411	6237	1221	824	96	•	363	• 7 7 2 4		16426		14998	23	2032	160		\$20CR	*	27.	0	=	42952		1510	m	•	28747	57266		10268	2000				
DOD OCCUPATION CODE	700	50	707	2	107	05	7	712	713	720	721	740	750	260	790		800	801	811	812	821	822	853	9 2 2	251	700	) (	9 6	TCTAL 8	!	911	912	920	950	TOTAL 9		NEOKKO.	34101				
TOTAL	3568		1023	0017	50187	17007	*068	194	719	1269	962	986	282	4261	116588	23664	8267	12450	4155	817	31707	13355	8780		10/0	766	4771	· %	306	180	751	303	1943	797	4231	6162	**7	26.48	7436	714	1207	
USAFR	381	÷ ;	741		1073		0087		•	212	142	10 t	<b>S</b>	***	11483	6242	2161	2708	862	!	339	!	37	*	9 4	- 0	;	17	•		•				296	895		7	221	1		
AN G	1782		944	7 6 6	2016	700	909	-	;	9	255	2;	= !	110	15198	8385	2378	4228	573	•	1168	1	187	7260	\$C77	*7*	;	30	19		•				1005	3056		17	1061			
USHCR	87		75	***	7		7 7	<u>.</u>	89	201		•	~ !	-	2071	701	188	340	199	44	1129	897	258	0	7 O Y	- Y	;	14		'n	252	64	•		902	219				94		
a S S S S S S S S S S S S S S S S S S S	299		786		£00 <b>4</b>		• 2 •	0 ;	651		•	*	130	• ;	11643	9	2976	4335	1812	176			1975			720	ì		278					522	•	7559	77 A A	1984	1734	207		
USAR	331		1044	9778	7104	270				2	,	77	7 0 N	000	0	1786	143	193	157	,	9116	1117	1777	1240	875		•			38	117	80	200		1216	139		301	1563	122	614	
ARNG	388	ő	1218	04501	12824	200	•		٧.		107	***	9 7 2	10707	404	6490	421	949	225		19895	0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3646	1260	256	,		÷		137	376	961	10.00	* 0	060	* * *		132	2857	339	593	
DOD OCCUPATION CODE	531	175	242	141	552	554	755	* * *	222		974	- 675	706	TOTAL	1	900	601	209	£09	* 0	2.0	- (	250	621	622	623	631	632	633	049	641	740	7 .	***	640	0 7 9	651	652	299	670		

<sup>\*</sup> TO CONVERT TO SERVICE OCCUPATION CODE REFER TO DOD OCCUPATIONAL CONVERSION MANUAL (DOD 1312\_1-M)

REPORT A15

SEP 1985 NOV 4,1985 PAGE 3 USAFR A15 ANG ANG 43 371 2815 REPORT AS OF USHCR 76 USNE 1992 2120 1064 1693 FORCE PROFILE BY DOD OCCUPATION CODE ARNG 4 2358 DOD OCCUPATION CODE ENLISTED - FEMALE SELECTED RESERVE TOTAL 300 301 302 303 313 313 322 330 330 331 TOTAL 136 136 219 219 150 1521 TOTAL 419 120 USAFR ANG 2 171 USHCR E S S E 301 203 USAR 5 105 DEPARTMENT OF DEFENSE DEFENSE NAMEN CENTER ARMS 23 129 362 DOD OCCUPATION CODE 010 012 042 042 063 050 060 061 070

13879

TOTAL

5054

1670

7260 774 17190 258 795 1304

137

265

HANUAL (DOD 1312-1-H) CONVERT TO SERVICE OCCUPATION CODE REFER TO BOD OCCUPATIONAL CONVERSION

66

2

£15

REPORT

52 1274

DEPARTMENT OF DEFENSE DEFENSE TAXPOLER DATA CENTER

SEP 1985 NOV 4.1985 PAGE 4 AS OF RUN REPORT A15 

5741 55021

TOTAL

(DOD 1312.1-H) RANUAL CONVERSION OCCUPATIONAL CODE REFER TO OCCUPATION SERVICE CONVERT TO 

#

27 33 33

6735 35842

452 2632

:18 5484

3709 6898 122 656 619

1113 3163 1007

1113 1522 325 229 748 184

25 25 25 25 25 25 25 25

266/

PAGE

REPORT

331 3218 684 860 1167

26.59 26.59 46.49 46.49 46.49

DEFENSE		
OF DEF	RANPOVER	
ENT		CENTER
EPARTMENT	DEFENSE	
DEF	130	DATA

MD Dix 有有有有有有有有有有有有有有有有有有有有有有有有有有有有有有有有有有	AS OF		SEP 1985	
# FORCE PROFILE BY DOD OCCUPATION CODE #	X C X		NOV 4,1985	
在各种的基础的 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性	REPORT ASS	A15	PAGF	
* SELECTED RESERVE		<u>:</u>		
<b>电电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影的影响电影电影电影电影</b>				
TOTAL ENLISTED				
在各个人的现在分词 医克拉克氏 医克拉克氏 医二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二				

				4			1							
			# #	×			化化氯化甲基苯甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲		***		<b>±</b>			
USMR USMCR	USHC	USHCR		ARG	USAFR	TOTAL	DOD OCCUPATION CODE	ARRE	USA	a ks	USHCR	ANG	USAFR	TOTAL
96 798	49	96		2568	613	2090	700				75	141	113	329
20	20	20		265	93	763	701				-	536	280	817
		17		763	201	1368	202	792	305	951	36	241	153	2478
335	335			202	10	3969	703					208	113	321
15	159 15	•		4663	1451	37615	204	1245	611	,	13	1096	118	3083
**	17	17		2008	7425	22848	710	1285	1437	2710		1579	895	7906
184 17		17		) )	1	202	712	1421	1367	<u> </u>		101		V 13
825 74		7.2		•		000	7 7 7	7767	45.20	2002	772	770		3637
-	-	127		999	372	1700	720	1251	920	1159	105	2272	1101	2080
				634	303	937	721	824	789	1251	282	1052	510	4768
78	œ			83	150	1317	740	110	403	121	~	102	12	775
		~		18	2	229	750	*	•		•	}	!	100
229 23	229 23	23		848	267	2556	260	397	358		15	755	333	1860
6315 3891	315 3891	891	~	21604	16438	161398	790			3274		) 	)	3274
							TOTAL 7	13593	9724	13294	606	9327	4333	51180
902 09	902 09		~	3523	6481	24183							1	
06	021 190		~	277	2339	8621	90 <b>9</b>	16942	10387	2222	673	1816	902	32942
246	246			4341	3022	13067	<b>801</b>				٥	5	32	•
862 200	862 200			585	922	4289	51	15489			2023	873	439	282
•	•	24				827	812	25						•
1148	1148	1148		1189	352	32360	821	2103	1783		473	1505	387	6251
,,,	,,,	292		•	1	13477	822	168			1651	1579	906	5259
1981 360	761	200		190	38	24 S	823			671	•	80	213	986
•	•			(	,	6	830	8952	5934	259	269	1192	928	17831
766	766	766		0 <b>9</b> 2L	0	2012	831	150			•••			633
		~		480	72	988	832	37			m	-	175	30
733 55		22		381	*	1243	840	582			129			183
						*	850							Ņ
<b>7</b> 1	•	*		35	<b>-</b>	75	860	85		369	110	533	224	164
278	<b>.</b>			22	2	310	TOTAL 8	44530	8	3521	5652	7602	4166	6007
						180								
82 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	'n.	'n.		'n	<b>-</b>	777	116	1638	4			29	20	1729
6,4	64	6.				316	912	m						
,	,	<b>.</b>				1960	920	7	<del></del>			58	~	•
228	28	•			,	270	0	59200		18904	5950	5312	3089	9245
266	~	~		1048	677	4536	TOTAL 9	60848	'n	18904	5950	5437	3111	-
~	~	~		3133	776	6317								
257	257					257		11026	45824	.70	3192		•	40113
3792	3792					3792	TOTAL	397612	238220	106529	38204	96361	59509	525926
2015	2015			17	•	2484		1						
1756	1756			1099	248	7649								
217 46	•	•		•		761								
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		,			1	1208								

<sup>\*</sup> TO CONVERT TO SERVICE OCCUPATION CODE REFER TO DOD OCCUPATIONAL CONVERSION MANUAL (DOD 1312\_1-M)

•	•	_
w		
w		
≕		
æ		
ш		
=		
•		
ш	~	
Ξ	==	
•	-	
	-	
	=	
	0	
$\mathbf{a}$		
•	=	
	•	
-	-	143
_	=	_
z	Œ	-
148		-
=		===
=	w	*
_	ă	قه
=	==	•
<b></b>	2	
-	ũ	_
Ţ,	-	-
•	*	-
-		-
EPARTMENT OF DEFENSE	EFERSE MAMPONER	ATA CENTER

DEPARTMENT OF DEFENSE	OF DEFE	NSE		****	******		**	****	****	化化学的 化化化物 化化化物 化化化物 化化物 化化物 化化物 化二甲基二甲基二甲基二甲基二甲基		AS OF		Ë,	1985
DATA CENTER	F 1			*****	**********	********	1444444		******	******************		REPORT	A15	AUV VOR	4,1785 AGE 7
							SELECT	SELECTED RESERVE			•				
							OFFIC	有水体水体系统 化双氯苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基				_ *			
	٠.			***		***	*****	*****	***	***	***				
DOD OCCUPATION CODE	A	USAR	SXX	USHCR	ANG	USAFR	TOTAL	DOD OCCUPATION CODE	ARNG	USAR	8 8	USHCR	ANG	USAFR	TOTAL
1A.	508	115	54	2	126	72	556	<b>6</b> A	652	2224		<-	438	716	2767
	ņ	13	777	117	271	128	1308	90	259	266	531		123	263	2168
TOTAL 1	218	128	801	127	397	200	1864	6 E	326	178	5		100	199	564
24			762	. 210	4718	71.7	3746	. 4	7	701	*		2 1	è "	1555
5 B	80	07	6 6	, ec	1165	2257	7 2 60	) <b>(</b> 0	3.2	- X	726		127	457	12.4
22	1242	1549	78	315	80	2	9	TOTAL 6	1557	\$322	1779		797	1407	10895
22		000	\$22	10 (	1265	912	2199	;	1	,	,			1	
7 E	6404E	6/071	714	201	•	:	27407	<b>Z</b> ;	33	8.	631	26	34°	203	1385
25	4 0	0.00	7000	111	15.66	10	5042	2 c	3276	1076	527	-	700	2 6	826
	19066	14763	4369	1697	5761	4092	89269	2.2	263	9	481	4.5	180		1677
		•		•		1		<b>3</b> E	161	301	521	<b>58</b>	725	355	2091
34	453	1685	1290	;	253	816	4541	7.5			21	•		٠	36
80 ¢	<b>•</b>	101	123	<b>*</b>		25	498	<b>7</b> 6	169	230	290	٥.	116	168	982
70741 3	5 5	166	15.47		28.3	1 20	240	Ęş	2	1200	10 F	<b>D</b>	104	104	2921
	40		505	2	67	-	27.51		137	1544	0 ¥ €		171	200	2386
**	385	736	928	22	242	260	3178	2.2	9	3 + 6	•		- 2	767	7 5 5 5 6 7
7	112	137	325	35	~	198	808	TOTAL 7	4612	6911	3602	208	2111	1723	19167
¥	1791	1625	339	191			3946				•			) ) ,	
9	368	189	375	25	084	682	2149	¥£	204	828	190	54	193	198	1970
34	298	777	134	30	<b>8</b> 0	64	1013	80 °	1714	1553	484	232	333	163	6277
4 4	9	110	*	7		'n	189	10 (	919	1182	517	9	176	354	2910
? X	÷	ř	- 607					D 1	3 5	200	7 6	•	~	253	6 C C
; ;	2	r C	90		9	204		φ α	707	*67	000	<b></b> (r		= `	270
*	272	202			:		779	. y	54	5	60 7 N	ı M	61	7.5	117
7	1427	259		*			2118	TOTAL 8	3156	4058	1766	357	765	1025	11127
E :	25	52		4,	•	•	8 6		;						ţ
¥ 14 40 £	4024	7 7 Y	14.24	702	1187	5000	4364	< a	7 7	¥		•	•	•	21.0
					<u>.</u>	202	1 201	a w	1470	1487		• 76	206	ô	7001
5.4	4	95	163			142	707	TOTAL 9	1998	1492		250	302	63	4105
58	38	9	52		105	141	315							;	
30	~	145	28			•	186	CHKNOER	1891	2541	1931	0	*	19	6416
۵ ;	ຂຸ	397	17		- ,	23	458		40131	46294	21541	•	2153	13256	136727
M I	10	82	53	ì	<b>,</b>	56	171								
V A	<b>7</b>	1380	100	921	120	773	3741								
. <del>.</del>	7	27.0	-		3	•	24.8								
3	-	89	27			•	96								
¥:		- [	685		m	m •	269								
		)()	55		156	- 2	287								
TOTAL S	1235	3404	2309	126	576	1613	9263								

REPORT A15

\* TO CONVERT TO SERVICE OCCUPATION CODE REFER TO DOD OCCUPATIONAL CONVERSION MANUAL (DOD 1312.1-M)

DEPARTMENT OF DEFENSE DEFENSE HANPONER	BATA PENTED
ā. II.	Ē
	2

医医耳氏性坏疽 医医牙氏性 医医牙氏性 医医克拉氏性 医二甲基苯甲基甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲		SEP 1985
「	RUN BFBCDT A15	NOV 4,1985
* SELECTED RESERVE		9
医多种性性神经神经神经神经神经神经神经神经神经神经神经神经神经神经神经神经神经神经神		
A OFFICER - FERALE A		
<b>化物物物物物物物物物物物物物物物物物物物物物物物物物物物物物物物物物物物物</b>		

TOTAL	358	28	3172	4326	= ;	483	0 7 4 0	227	72	1142	138	101	~	137	961		2464	,	167	2.58	212	<b>S</b> E	45	•••	56	134	;	90 ( 10 (	775	: ;		24670										170
# W W W W W W W W W W W W W W W W W W W	75	7	1434	183	- ;	64.	1732	92	42	34	10	14	ì	4 P	2	2	186	•	•	58	32	20	~		'n	102	,	46	19	;	10	6339			4							PA6E
ANG	18	•	489	<b>75</b>	•	- 7	926	•		**	2	<b>5</b>	į	4.		?	187		'n	15	•••	~			=	,	•	*			•	000										RT A15
USECR								77	;		•	•	- 1	~ r	•		99		~	+3	m	•	N	2	!	22		•	o <b>s</b> o	•	7 5	200										REPORT
SKR	<b>4</b>	22	926	195	;	5.6	•	95	42	93	12	55 Y	<b></b> 1	5	- 4	~	285		M	14	23	Φ.	<b>1</b>	'n	<b>-</b> ;	6				,	161	70.			,							2.1-H)
USAR	203	33	637	3434	•	555	•	10	)	613	2	9	ç	7 7 7	265	9	1126		100	26	85	*	22	_	* !	515		216	235	į	*/*											(DOD 1312.1-H)
ARNG	35	•••	<b>9</b>	763	٠!	750	•	16		339	27	~	ļ	20	116	*	614		43	90	61	,	10	•	<b>10</b>	710	•	000	124	146	2200											HANDAL
DOD OCCUPATION CODE	<b>49</b>	<b>9</b> C	<b>9</b>	# 0 v	9 3	TOTAL A	,	7.4	82	22	21	3,2		2 3	7.	1 L	TOTAL 7		₹	9	သ (	<b>₽</b> (	1 P	L (		TOTAL B	6	0 u	TOTAL 9	200	TOTAL	1										CONVERSION
TOTAL	m	32	eo M	•	- ( )	· ·	=	29	10	112	293	772		9 0	663		35	15	247	61	42	12	۸,	•	0 6	2 *	<b>1</b>	115	634	*	- F		29.0	20	143	200	<b>4</b> 1	r) ec	<b>*</b>	67	418	ATIONAL
USAFR	~	•	2	•	76	8	M	,	Ń	•	9	•	3^	• •	111		*	2	i	36	so .	-		Ĭ	9			9	83	•		•	~ ~	m	21	₽'	•			14	2	DOD OCCUPATIONAL
ARG		~	7		43	•	•0			~	<b>80</b>	76	9 ^	J	28		∞		,	<b>-</b>	'n			•	•				82		•				•					43	20	REFER TO D
S S II C II			,							so.	<b>.</b>	7	• •	•	^		<u>, .</u>		80	,	<del>-</del>								10		•	,			m						<b>÷</b>	
USAR		32	35		*	•		-		10 10 10 10 10 10 10 10 10 10 10 10 10 1	29	47	5 4	M	14		•	m	<b>53</b>	• 1	n	٠	n #	•				~	3	~	•	<b>147</b>	m	•0	37	<b>.</b>	•	∩ eo	7	10	121	CUPATION
USAR						-	•	38	~	=	5	111	£4	35	208	,	•	9 !	113	m į	<b>5</b> 2	•			67	`		1 80 M	241	4	•	•	23	٥	26	* :	0		~		.162	RVICE OC
7886	-	•	-		•	23		28	<b>-</b>	<b>•</b>	ò	71		•	15	;	9	*	103	^ '	n †		•	•	200	; •	•	51	216			~			20	v	•			,	27	RT. TO SE
DOD OCCUPATION CODE	¥.	18	10176 1	2.4	7	22	59	3E	<b>3</b> 4		SOLAL &	3.8	e e	35	TOTAL 3	;	4	<b>.</b>		2 .	* *		7	7	7	7	3	7	TOTAL 4	8	25	2	2	<b>3</b>	15	9 X	, ,	**	35		TOTAL 5	A TO CONVERT TO SERVICE OCCUPATION CODE

¥		
EX		
DEFENSE	<b>8</b>	
<u>.</u>	20	
-	DEFENSE MANPOLER	d
HEN	E.	177
F	SX	٠
EP	EF	
۰	0	4

8 8 8 8 8 8			TOTAL	5305	2246	37.36	5679	165	2192	7	1612	1050	7312	1815	2198	10 C	1119	26	3212	130	1631	2117	4737	3122	924	673	72	216		12	975	3558	4545	7117	151537	٠						
SEP.1985 NOV 4,1985 PAGE 9			USAFR .T			1633			4440	•				142			787		312		1909 2	,						25	-		82		<b>2</b>		15615 15							
A15			ANG	456	129	520	35,	2	252	?	207	187	354	190	754	,	2 5	:	154	12	2298	101	348	184	•		į	22	0		306	i	380	4	13037							
AS OF RUN REPORT			RSMCR								136	-		<b>60</b> (	of I	~ •	0 Y	•		į	712	41	245	80		m	*	M .	* 00		<del>,</del>	257	252	22	3382							
*****	* #	*	E SNR	596	553	619	239		117		069	765	752	493	556	772	- Y	97	198		2885	101	864	240	452	99	67	29	7 70 7					2128	23303		s.					
erskarkerskarkerskarker N CODE + kerskarkerskarkersk	********	*******	<b>8</b> 8 9	2427	1023	815	9777	124	1000		88		3218	299	317	0	1683	}	1781	37	8037	928	1650	1267	162	316	15	33			٠,	1722	1721	4015	53860							
TON CODE	********	******	ARNG	289	267	110	712	200	2227	;	64	-	2617	290	168	700	10.0	2	767	2	9226	250	1804	677	33	270	;	35	0000	12	581	1579	2117	2106	42340							
extente extrementations of the confidence of the	SELECTED RESERVE	TOTAL, OFFICERS  TOTAL SPECE SECTION S	DOD OCCUPATION CODE	<b>6</b> A	96	<b>9</b>	. ·	9 :	TOTAL		<b>7.</b>	78	22	42	¥ ;		9 X	2	E		TOTAL: 7	48	( E)	20	80	₩.	u_ (			46	86		TOTAL 9	MACHANI	TOTAL							
ILE BY D	SELECTE	TOTAL	TOTAL	559	1343	1902	,	2740	1004 1444	2210	27474	335	9209	50041	4	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 7 6	6374		5213	551	2210	1055	201	376	094	809	26.9	76	5644	18845		440	70	984	191	3884	302	•	399	350	9681
PORCE PROFILE	********	********	USAFR	7.	128	202	,	455	272	615	1	53	673	4132	770	0	156	1128		400	200	718	10	•		•	315		•	320	2180		* *		22	27	796	160		M 4-	98	1687
	********	*******	A NG	126	273	300	•	1718	~ <del>*</del>	1273		٥	1584	84	-	, c	•	281		666	7	107	19				102			~	1215		104	3	**	***	162		•	m,	199	929
*****	******	*****	USHCR	10	118	128		219	X 4 5 7	6	867		118	1702	•	4 L	5 =	80	: ;	21	Y 0	N 85	100	2				77	* *	_	394		-	•			129				•	130
			USNR	72	809	833	į	374	, X	224	413	79	2337	4431		1337	153	1637		40%	<b>6</b> 22	381	137	4	376	411	461			353	3477	į	= *	7	2	61	800	<u> </u>	200	159	65	2430
3. 3. 3.	•		USAR	115	13	128		•	1567		12117	170	950	14844	•	2191	289	2751		21	145	102	467	114		33	•	9 7 7	62	752	2440	,	<u> </u>	140	420	76	1436	256	89	239	}	3546
OF DEFE NPOVER R			ARRE	210	~	212		:	7257		14077	39	362	19133	.,	•	<b>5</b>	497	,	293	110	373	303	75		2	•	105	22	1216	6139	•	* *	? •	2	••	561	2 6	-		;	1262
DEFENSE MANFOLER DEFENSE MANFOLER DATA CENTER			DOD OCCUPATION CODE	17		TOTAL 1	;	<b>X</b> 6	2 2	20	2E	2F		TOTAL 2	**	<b>₹</b> 8	, N	TOTAL 3		₹ (	9 C	4	#	4.6	94	¥	7	¥ 7	; 5		TOTAL 4	•	K &	35	. a.	56	7. A	<b>3</b>	3	¥. ¥	E	TOTAL S

REPORT ASS

\* TO CONVERT TO SERVICE OCCUPATION CODE REFER TO DOD OCCUPATIONAL CONVERSION MANUAL (DOD 1312\_1-M)

THE STATE OF STATES		4444	****
110 的时,我们也有有有有有有有有有有有有有有有有有有有有有有有有有有有有有有有有有有有有	在在各种的有种的有种的有种的有种的有种的有种的有种的有种的有种的有种的有种的有种的有种	在我们的现在分词是有的现在分词是有的现在分词是有的,我们就是有一个人,我们就是有一个人,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的一个人,我们就是我们的一个人,我们就是我们的一个人,我们就是我们的一个人,我们就是我们的一个人,我们就是我们的一个人,我们就是我们的一个人,我们就是我们的一个人,我们就是我们的一个人,我们就是我们的一个人,我们就是我们的一个人,我们就是我们的一个人,我们就是我们的一个人,我们就是我们的一个人,我们就是我们的一个人,我们就是我们的一个人,我们就是我们的一个人,我们就是我们的一个人,我们就是我们的一个人,我们就是我们的一个人,我们就是我们的一个人,我们就是我们的一个人,我们就是我们的一个人,我们就是我们就是我们的一个人,我们就是我们就是我们的一个人,我们就是我们就是我们的一个人,我们就是我们就是我们就是我们的一个人,我们就是我们就是我们就是我们就是我们就是我们就是我们就是我们就是我们就是我们就是	<b>电极电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电</b>

					对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对	ARRY MATTONAL GUARD ARRY MATTONAL GUARD ABBRERRESSESSES	**************************************	* * * * * * * * * * * * * * * * * * *	对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对对	* * * * * * * * * * * * * * * * * * *			
	96. 100.	7 9 8 7 9 8	М 40 Э. ф	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	# 60 80 ??	# % <b>*</b> %	# 40 # 10	# 80 \$ 80 \$ 80	# 5 8 S	. 70f 88	9 % 9 %	87 EV	FY TOTAL
OFFICERS													
NON-PRIOR SERVICE	<b>5</b> 8	•	15	92	2	in Th	ž	Ä	. 4	13	72	ř	ec.
PRIOR SERVICE	260	69	139	317	217	251	236	328	641	1 80	587	***	2767
TOTAL	286	75	154	343	233	282	270	359	681	616	611	673	4583
ENLISTED													
NON-PRIOR SERVICE	1936	1605	2473	3115	3298	3904	3552	3527	2979	3228	3761	6032	30410
PRIOR SERVICE	2197	1737	2671	3633	3796	4261	3920	3544	2970	3473	4077	7263	43542
TOTAL	4133	3342	5144	8919	7094	8165	7472	1071	5949	6701	7838	13295	82952

w		
≊		
<b>5</b>		
ű.		
<b>DEFENSE</b>	=	
_	3	
<u>.</u>	Ö	
0	5	~
<b>&gt;</b>	₹	ᇳ
*	#	
ž	ш	CENTER
드	9	Ü
5	픏	_
ā.	Ξ	7
Ē	DEFENSE HANPONER	DATA

1985年中华中国中国中国中国中国中国中国中国中国中国中国中国中国中国中国中国中国中国中	SUMMARY OF GAINS BY MONTH * RUN NOVEMBER 5, 1985	**************************************	SELECTED RESERVE	
医拉耳氏性 医医皮肤性 医乳球性 医乳球性 医克拉特氏 医克拉特氏 医克格特氏 医克格特氏 医二甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲	SUMMARY OF GAI	· · · · · · · · · · · · · · · · · · ·	SELECTED	- TO STATE OF THE

	00.7	>0	DEC	X Y	9	2	#4	HAY	NO.	ากร	AUG	80 81 81	<b>&gt;-</b>
	*	<b>%</b>	<b>2</b>	& &	10 10	& &	<b>∞</b>	8 2	85	S	80	80 50	TOTAL
OFFICERS													
MON-PRIOR SERVICE	33	11	10	12	7	33	33	43	51	**	26	45	386
PRIOR SERVICE	577	561	769	386	76	327	633	570	571	615	1036	1067	7131
TOTAL	610	\$78	104	398	101	365	999	613	622	629	1092	1109	7151
ENLISTED													
NON-PRIOR SERVICE	1117	1694	1549	2066	3199	2535	2947.	4211	2474	2380	2373	2780	29185
PRIOR SERVICE	2373	2663	3601	2372	2219	3795	3526	6977	3789	7297	5923		45709
TOTAL	3550	4157	5150	4438	5418	6330	6473	8680	6263	7054	8296		74894

* AS OF SEPTEMBER 1985 * RUN ROVERBER 5.:1985		*	* 4
TORRESPONDE TO THE TREE TREE TO THE TREE TREE TREE TREE TREE TREE TREE	在建筑的建筑,是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是	化分类性 医克格特氏 计分类 计数据	电电子电子电子电子电子电子电子电子电子电子电子电子电子电子电子电子电子电子电

AUG SEP FY 85 85 TOTAL	118	286	87 404 5199		273	2912 2914 29782	3187
195	131	378	509			2197	
8 S S	78	243	321		227	2222	5449
# \$ \$	44	360	457		322	2882	2914
A 8 8 5	92	346	422		355	2184	2539
#A# 85	106	353	654.		312	2755	3067
# #3 40	95	317	412		315	2334	5992
3 8 S	87	393	084		280	2250	2530
9EC 8.	92	472	248			2468	, -
NON 98	<b>8</b>	403	167		118	1453	1571
967 84	68	520	609		423	3501	3924
	MON-PRIOR SERVICE	PRIOR SERVICE	TOTAL	ENLISTED	NON-PRIOR SERVICE	PRIOR SERVICE	TOTAL

DEFENSE DEFENSE MANPOMER DATA CEMTER DATA CEMTER		* * * * * * * * * * * * * * * * * * * *	TINOE NO SEMED TO VECTOR OF THE STATE OF THE		A C A C A C A C A C A C A C A C A C A C	TARRES BY BAR TARRES BY TONE SARAY OF GAINS BY TONE SCIECTED TONE SCIECTED TONE AND THE CONTRACTOR TO TARRES CONTRACTOR TONE AND THE CONTRACTOR TONE TARRES CONT	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			******	REPORT	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SEPTEMBER 1985 MBER 5, 1985 PAGE 4
	00 4 4	> <del>4</del>	8 3.4	2	m eo m eo	# 4 # 8 #	4 80 8 80 8 90	# 80 > 80 > 50	Nar Nar	758	A & & & & & & & & & & & & & & & & & & &	80 87 80	FY TOTAL
OFFICERS			i s										
NON-PRIOR SERVICE	28	*	0	2	3	116	*	2	Ş	ž	\$	•	***
TOTAL	2 %		2 2	<b>.</b> .			. %	:	82	<u>*</u>	25	6 6	865
ENLISTED													
NON-PRIOR SERVICE	300	280	221	443	328	318	232	579	813	511	716	290	5331
PRIOR SERVICE	385	353	807	346	360	242	237	369	549	139	***	373	9077
TOTAL	685	633	1028	789	<b>88</b> 8	999	469	876	1062	650	1157	963	9737

ENBER 1985	MBER 5, 1985	PAGE 5	1
SEPT	HOVENBER	61	
AS OF	RUN		
_	_	_	_

		# # # #		* * * * * * * * * * * * * * * * * * *	1	11	**************************************	* * * * * * * * * * * * * * * * * * *					
	0CT 48	NON 98	9 E C	æ so ≪ so ∵	# #0 #3 #0	# # 80 # 80	# \$0 # \$0	# *** *********************************	80 P	34. 85	A U & U & U & U & U & U & U & U & U & U	80 67 80	FY TOTAL
OFFICERS													
NON-PRIOR SERVICE	'n	•	•	12	10	5	60	•	•	~	15	11	96
PRIOR SERVICE	118	49	118	63	<b>4</b> 2	2	112	53	96	87	70	134	1048
TOTAL	123	<b>%</b>	122	\$	25	101	120	<b>6</b>	101	8	85	147	1146
ESLISTED													
NON-PRIOR SERVICE	273	287	332	472	657	677	512	977	518	527	417	619	5311
PRIOR SERVICE	653	616	688	606	793	577	900	744	711	891	750	1220	9552
TOTAL	926	903	1020	1381	1252	1126	1412	1190	1229	1418	1167	1839	14863

DEPARTMENT OF DEFENSE DEFENSE: NAMPONER DATA: CRNTER			4 CIMARY OF GAIRS BY TORIA AND AND AND AND AND AND AND AND AND AN		*	SCHENARY ON STANSON ST	# X # # # # # # # # # # # # # # # # # #				N N N N N N N N N N N N N N N N N N N	SEPT.	SEPTEMBER 1985 1985 PAGE 6	<b>ω</b> ω φ
	00 100 100	M 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		7 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	m & & N	# 4 & & ?	4 60 4 70	¥ <b>8</b> 8 <b>8</b>	8 S S S S S S S S S S S S S S S S S S S	18t 85	A & & & & & & & & & & & & & & & & & & &	# €0 6* FV	FY TOTAL	
OFFICERS														
HON-PRIOR SERVICE	<del>.</del>	23	50	72	18	22	14	52	12	•	m	'n	217	
PRIOR SERVICE	.183	156	146	158	116	96	232	141	132	162	162	181	1865	
TOTAL	201	179	166	182	134	118	273	166	771	168	165	186	2082	
EZLISTED														
MON-PRIOR SERVICE	181	153	163	205	239	275	272	212	308	304	256	405	2970	
PRIOR SERVICE	713	711	716	718	755	839	867	733	903	\$74	911	1484	10224	
TOTAL	768	997	879	923	766	1114	1139	945	1211	1178	1167	1886	13194	

SEPTEMBER 1995 AND SEPTEMBER 1995.			*
在外面的企业,也是有的企业的企业,也可以的企业的企业,也可以的企业的企业,也可以的企业的企业的企业的企业的企业的企业的企业,但是一个企业的企业,	化合物 医克拉特氏性 医克拉特氏性 医克拉特氏性 医克拉特氏 医克拉氏性 医克拉氏性 医克拉特氏征 医克拉氏试验检检检检检验检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检	在自分的企业的企业的企业的企业的企业的企业的企业的企业,但是是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一	

T JUN JUL AUG SEP FY S 85 85 101AL		204 186 216 129 216 2087	1738 1841 1968 2372	1924 2057		77 7319 7210 7787 10696 85555	10844 12248 15014	18163 19458 22801 30255
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		192	1625			7870 9297	4	19504
# 50 # 50 # 50 # 50		146 207	850 1232	996 1439		7838 7793	10257 12674	18095 20467
8 € € € € € € € € € € € € € € € € € € €		125 161				4937 6581	10951 10228	15888 16809
A +7 0 m						3937		11470 15
28 1.48		CE 171	1736	1907		te 4290	9822	14112
	OFFICERS	NOM-PRIOR SERVICE	PRIOR SERVICE	TOTAL	EMLISTED	MON-PRIOR BERVICE	PRIOR SERVICE	TOTAL

OF DEFENSE	POWER	168
¥	DEFENSE MAN	×

	AS OF	SEPTERB
A SUMMARY OF GAIN'S BY MONTH	Z O	RUN NOVEMBER
	REPORT 61	61
* SELECTED RESERVE		
<b>化分类化物质分类化分类分类化分类化分类化分类化分类化分类化分类化分类化分类化分类化物的分类化分类化分类化分类化分类化分类的分类化分类化分类化分类化分类化分类化分类化分类化分类化分类化分类化分类化分类化分</b>		
COAST GUARD		

DEPARTMENT OF DEFENSE DEFENSE MANPONER DATA CENTER		* * * * * * * * * * * * * * * * * * * *	ALIZOR DE CONTRACTOR DE CONTRA		* - * U	A THE STATE OF CASE A STATE OF TABLES OF TABLE	* * * * * * * * * * * * * * * * * * *				MAR MON MON MON MON MON MON MON MON MON MON	SEPTE G1 BER G1	SEPTERBER 1985 TRBER 5, 1985 PAGE 8	N N 80
	130	5 00 5 4	9 8 3 4	x x x x x x x x x x x x x x x x x x x	80 PV	E. ≪ 20 ≪ 17	4 80 8 80 8 80	# # # # # # # # # # # # # # # # # # #	N 10	JUL. 85.	A 8 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	 	FY. TOTAL	
OFFICERS														
NON-PRIOR SERVICE PRIOR SERVICE	~	**	•	N		•	4	in	<b>~</b>	'n	*	•	8	
TOTAL	~	<b>~</b>	-	N		•	•	<b>w</b>	<b>4-</b>	m	ių Ž	•	<b>6</b>	
ENLISTED														
NON-PRIOR SERVICE	*	\$6	63	2	92	93	124	39	156	86	1.7	20	975	
PRIOR SERVICE	22	•	15	10	20	4.	25	65	22	29	22	9	605	
TOTAL	121	62	78	101	96	107.	146	104	211	145	86	115	1384	

<u></u>		
DEFENSE		
96	237	
9	MANFONER	<b>e</b> z:
EHT	ž	CENTER
<b>SPARTMENT</b>	SFENSE	
EPA	EFE	DATA

DEPARTMENT OF DEFENSE DEFENSE MANFONER DATA CENTER	W 20	सं क सं क से स से		44444444444444444444444444444444444444	44 44 44 44 44 44 44 44 44 44 44 44 44	SELECTED RESERVE SELECTED RESERVE SELECTED RESERVE SELECTED RESERVE SELECTED RESERVE SERVE	February CATEGORY February CATEGORY CAT	ANDRARY AND		ທ ລິພິ < ແ ແ	162 62	7	9 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
	967 84	NON 84	ф Э Э	# 5 8 5	# # ₩ # %	# 4 m 8 m	<b>₹</b> 8.10	RAY 85	X 3 8	38 28	93 <b>8</b>	8 8 8	FY
OFFICERS													
TRNG PAY CAT A	283	72	148	340	828	263	262	353	653	605	290	653	4450
TRNG PAY CAT B													
TRNG PAY CAT C		•											
TRNG PAY CAT D													
FTS(AGR)	m		-	m	•	18	∞	•	*	•0	~	ţ	\$
TOTAL	786	72	149	343	233	281	270	358	199	613	597	999	:4535
ENLISTED	•												
TRNG PAY CAT A	2120	1709	2650	3591	3677	4097	7466	3485	2909	3424	4025	7187	46340
TRNG PAY CAT B													•
TRNG PAY CAT C													
TRNG PAY CAT T	76				22	82							230
TRNG PAY CAT D													
FTSCAGR)	•	770	1256	~	•	11	•	91.	17	è	7	30	2152
TRNG PAY CAT F	~	64	35	163	246	353		588	249	294	762	457	-2834
TRNG PAY CAT P	1908	785	1166	2943	3048	3557		3223	2346	2933	3455	5510	30874
TRNG PAY CAT L	16	19	52	30	52	33		22	21.	92	56	5	309
TOTAL	4126	3332	5132	6734	702	8139	7472	7050	5935	9899	7814	13245:	82739

PAGE 180 REPORT 62

DEPARTHENT OF DEFENSE DEFENSE MANPONER DATA CENTER	w G Z	******	######################################	######################################	SURENCE CONTROL CONTRO	SARAGASASASASASASASASASASASASASASASASASA	A	**************************************	APPEARE APPEAR		F NOVE	E	1985 2 2
•	0CT.	NON 48	DEC 84	Z 50 7	#- m	æ v∩ ≪ æ	<b>≪</b> 50	# 88 ≥ ≥ ≥	88 88	30L 85	AU6 85	8 6 7	FY
OFFICERS													
TRNG PAY CAT A	809	571	695	387	95	358	929	610	809	629	1068	1088	7373
TRNG PAY.CAT B													
TRNG PAY CAT C													
	~	7	٥	=	•		5	m	7	30	54	22	144
TOTAL	610	578	704	398	101	365	999	613	622	659	1092	1109	7517
ENLISTED													
TRNG PAT CAT A	2319	2614	3526	2316	2166	3740	3482	2999	3760	4425	5791	6267	64845
TRNG PAY CAT 8													
TRNG PAY CAT C													
TRHG PAY CAT T	36	•	92	8	23	23	34	60 60	13 14	34	04	53	\$74
TRHG PAY CAT D													
FTS (AGR)	15	~	•	٠	7	13	51	12	27	250	124	15	667
TRNG PAY CAT F	160	312	217	808	353	595	418	921	1226	1139	895	928	7673
TRNG PAY; CAT P	.975	1143	1236	1161	1824	1935	2510	3196	1206	1196	1405	1806	19573
TRNG PAY CAT L	42	<b>1</b>	89	414	1041		*	8	•	•	•	50	1655
TOTAL	3547	4153	5150	4437	5418	6330	6473	8678	9529	7048	8259	7206	74823

DEPARTMENT OF DEFENSE DEFENSE MANPONER DATA CENTER	M W M	•••	* * * * * * * * * * * * * * * * * * * *	**************************************	GAINS BY	F*************************************	PAY CATEG	SATESTANTAS PART CATESTANTAS PART PART PART PART PART PART PART PART	**************************************		NOVE	EMBER 5,	1985 1985
		• • • •	A SELECTED RESIDENT VARIABLE SELECTED RESIDENT VARIABLE V	* *	S	SELECTED RESERVE ***********************************	26 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		SELECTED RESERVANTAMENTAMENTAMENTAMENTAMENTAMENTAMENTAM	** REPORT	<b>2</b> 9	PAGE	m
	96 46	× 0 €0	9 3 4	# S	## \$\$ \$\$	# # # # # # # # # # # # # # # # # # #	A 9 8 8 8 8	## X X X X X X X X X X X X X X X X X X	N S	70°	9 S 8	80 67 80	FY TOTAL
OFFICERS													
TRNG PAY CAT A	609	064	848	680	#	459	422	457	321	504	¥	207	9
TRNG PAY. CAT B											;	Ş	
TRNG PAY CAT C													
TRNG PAY CAT D													
FTS(AGR)													
TOTAL	609	067	248	087	411	654	755	457	321	504	28	107	1012
											;	}	
ENLISTED.													
TRNG PAY:CAT A	2829	1278	2175	1838	1828	2136	1658	1963	1470	6764	į		1
TRNG PAY CAT B							•		•		<b>636</b> 3	2962	23893
TRNG PAY CAT C													
TRNG PAY CAT T													
TRNG PAY CAT.B													
FTSCAGR											•		
TRNG PAY CAT F	260	27	75	100	141	178	168	716	101	976	į	,	
TRNG PAY CAT P							!		3	( )	C Z	333	2325
TRNG PAY CAT L	832	592	417	588	675	712	726	869	489	436	207	277	4346
TOTAL	3921	1570	2667	. 9252	5644	3026	2832	2897	2432	2452	3153	3166	32986

PA6E 182 REPORT 62

DEPARTMENT OF DEFENSE DEFENSE MANPONER	83 184 184 184 184 184 184 184 184 184 184	* * *	**************************************	SUMMARY OF GA	GAINS BY TR	SUBBANY OF GALES OF TARILABLE OF CATEGORY OF GALES OF TARILABLE OF CATEGORY OF GALES	CATEGORY	SY MONTE	***	AS OF	SEPTEN ENDER	BER 1985 5, 1985	<b>10 10</b>
					SELE	は、	ve			R POR	<b>.</b> 25	PAGE	•
			ANTERNAMENTAL SERVICE		MARINE	REMARKE KERKEKE KEKEKEKEKEKEKEKEKEKEKEKEKEKE	ERVE						
	0 CT	× 0 80 80 80 80 80 80 80 80 80 80 80 80 8	9 9 9	8 8 5	m & m &	E 88 82 82	æ ≤ 6 ≪	# AY	# S S	3UL 85	AU6 55	80 87 80 87 80	FY
OFFICERS								·			•		
TRNG PAY CAT A	65	83	78	37	25	105	26	18	*	15	57	89	780
TRNG PAY CAT B	۰	10	•	12	^	€0	۰	٥	-			-	22
TRNG PAY CAT C	~	•		-	2		-	*		-		. ·.	•
TRNG PAY CAT D	~			-		-							
FTS(AGR)													
TOTAL	78	76	90	2	49	114	99		55	16	57	69	865
ENLISTED													
TRNG PAY CAT A	381	347	805	343	356	354	233	361	247	139	**	410	0244
TRNG PAY CAT B	~	Φ.	8	~	•	m	•	~	~		-		43
TRNG PAY CAT C	8	8						-					•
TRNG PAY CAT T													
TRNG PAY CAT D												-	-
FTS(AGR)													
TRNG PAY CAT F	300	275	221	439	328	306	232	625	813	511	712	552	.5268
TRNG PAY CAT P													
TRNG PAY CAT L													
TOTAL	685	633	1028	789	889	665	697	876	1062	059	1157	963	9737

DEFENSE MANPOWER Data center		. <b>!.!.</b>		A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	INS BY TI	A A A A A A A A A A A A A A A A A A A	NY CATEGORY NY CATEGORY NY CATEGORY NA CATEGORY NA CATEGORY NA CATEGORY NA CATEGORY NA CATEGORY NA CATEGORY NA CATEGORY NA CATEGORY NA CATEGORY	SUMMANY OF GAINS By TRAINING/PAY CATEGORY BY MONTH SAYS AND	ATTIBLE STATES AND	<b>4 &amp; &amp;</b> N ⊃ M O N O	NOVERBER 5, 1 RT 62 PAGE	7	1985 1985 5	
	0CT 84	N 8 4	9 3 %	2 A A & A & A & A & A & A & A & A & A &	# 80 80 82	#A# 85	<b>₹</b> 6₹ 80 8₹ 70	# 80 Y R	X 58	JUL 85	AUG 85	80 87 80	FY TOTAL	
OFFICERS														
TRNG PAY CAT A TRNG PAY CAT B	.122	89	122	75	25	101	120	19	100	90 <b>90</b>	\$	147	1141	
TRNG PAY CAT C														
TRNG PAY CAT D														
FTS (AGR)	-								•	•				
TOTAL	123	<b>6</b> 0	122	2.5	25	101	120	61	101	- &	85	147	3	
ENLISTED														
TRNG PAY CAT A	655	616	769	905	000	999	910	672	726	5	765	9		
TRNG PAY CAT B										į	3	0631	1706	
TRNG PAY CAT C														
TRNG PAY CAT T														
TRNG PAY CAT D														
FTS(AGR)		~		<del></del>	-	-	7		•			•	,	
TRNG PAY CAT F							•					•	12	
												•	•	

PAGE 184 REPORT

**†** 

0 

TRHG PAY CAT P TRNG PAY CAT L

TOTAL

0 

DEPARTMENT OF BETENSE DEFENSE TANDOMER DATA CENTER	W 60	* * * * *	######################################	SCHERACACACACACACACACACACACACACACACACACACAC	GALNS BY THE STATE OF THE STATE	Attachments to the transmission of the transmission of TRAINING/PAY CATEGORY BY MONTH states the transmission of the transmiss	SAPATANANANANANANANANANANANANANANANANANAN		ADDRACTOR SERVICE SERV	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	NOVE 62	# 6 # 6 # 6 # 7	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	98 48	X > 8 4	о Э. А.	8 S S S	# 88 €	## A #8 # 72	A 80 87 80	# \$ 85 \$ 25	N 90 50 50 50 50 50 50 50 50 50 50 50 50 50	JUL 85	AU6 85	88 67 82	FY
OFFICERS													
TRNG PAY CAT A	110	105	103	106	78	72	158	111	11	93	106	105	1218
TRNG PAY CAT B	*	99	26	<b>\$</b>	**	;	105	34	11	22	29	2	808
TRNG PAY CAT C													
TRNG PAY CAT D	۲,	10	~	<b>&amp;</b>	60	8	٥		8				53
FTS(AGR)													
TOTAL	201	179	166	182	134	118	272	165	776	168	165	186	2080
ENLISTED													
TRNG PAY CAT A	650	629	. 655	643	299	757	768	671	816	762	806	1344	9210
TRNG PAY CAT 8	59	20	28	11	82	78	95	29	87	44	106	140	987
TRNG PAY CAT C													
TRNG PAY CAT T													
TRNG PAY CAT D	•	~	m	•	•	m	•	-					28
FTS (AGR)													
TRNG PAY CAT F	'n	m	•	8	m	~	'n	\$	~	~	•	•	64
TRNG PAY CAT P	79	20	9	9.0	86	80	142	129	179	150	158	218	1408
TRNG PAY CAT L	112	100	100	110	150	194	125	77	122	153	93	176	1512
TOTAL	\$69	864	879	923	766	1114	1139	546	1211	1178	1167	1886	13194
										_	REPORT G	62 P	PAGE 185

DEFENSE		
DEF	2	
90	BOA	
-	M	FELTER
THE	SE	i
DEPARTHEM	DEFENSE MANPOWER	ATAG
=	=	2

FY		26454		9	• 5		21332
80 87 82		2464	, K	\$		2	2580
AUG 85		1993	20	•		7	2083
3UL 85		1934	22	-	•	<b>6</b> 2	2049
#0.8 85		1807	72		~	59	1910
# 85 85		1673	63	-		œ	1745
A P R 85		1674	114	4-	۰	<b>.</b>	1816
# A# 85		1358	25		m	52	1438
7E8 85		919	55	~	æ	=	566
28 85		1445	080	-	٠	14	1549
9 EC		1700	9		, <b>~</b>	10	1779
86 48		1389	7.4	•	10	~	1481
98 \$		1797	93	2	٥	•	1907
	OFFICERS	TRNG PAY:CAT A	TRNG PAY CAT B	TRNG PAY CAT C	TRNG PAY CAT D	FTS (AGR)	TOTAL

## ENLISTED

TRNG PAY CAT A	8954	7203	10505	9636	7676	11764	14517	11672	10128	11450	70070	•	
TRNG PAY. CAT 8	2	62	9	7.8	98	. 80	66	9	9 0		*07*1	1880	158333
TRNG PAT. CAT C	8	~				}	•	\$ •	ò	2	ò	91	1030
TRNG PAY CAT T	. 112	· <b>9</b>	76	8	95	129	34	- 60	8.1 2	7	9	č	٠ <u>.</u>
TRNG PAY.CAT D	•	7	Ņ	•	•	ы	*	-		ζ	?	י ה	
FTS(AGR)	19	77.6	1262	11	8	31	22	<b>58</b>	94	259	118	7 07	63 536
TRNG PAY CAT F	727	999	549	1216	1071	1434	803	2040	2001	2105	24.2	• •	7007
TRNG PAT CAT P	3210	2244	2768	4621	5384	5985	3120	6969	4215	4766		0 0	06134
TRNG PAY CAT L	1010	124	653	1170	1916	726	898	844	625	649	4949	747	10853
TOTAL	14099	11455	15876	16790	18070	20400	19497	21708	18125	19432	22717	10473	30501

PAGE 186 REPORT 62

DEFENSE		
ž		
ш		
ш		
ā	MANPOWER	
	3	
9	8	
	Z	œ
=	<	m
-	=	5
Ŧ	ш	CENTER
E	2	Ų
5	<b>T</b>	_
•	DEFENSE MA!	DATA
w	m	<
_	0	0

	AS OF
A SUMMARY OF GAINS BY TRAINING/PAY CATEGORY BY MONTH	RUN NOVER
经存货物存货 经存货的 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	REPORT 62
* SELECTED RESERVE *	
化邻硫酸铵银银银银银银银银银银银银银银银银银银银银银银银银银银银银银银银银银银银银	
COAST GUARD	
<b>在在我的现在分词形式的现在分词有有的现在分词形式的现在分词</b>	

SEPTEMBER 1985 IENSER 5/ 1985 PAGE 8

	94 84	78 8	94 84	X 20 X 20	8. 8. 2.	MAR 85	A 80 81 80	#AY 85	X 50 20 20 20 20 20 20 20 20 20 20 20 20 20	30L 85	AUG 85	er no	FY
OFFICERS													
TRNG PAY CAT A	7	•		2		•	•	m	-	'n	53	•	9
TRNG PAY CAT B													
TRNG PAY CAT C													
TRNG PAY CAT D													
FTS(AGR)													
TOTAL	4	-	7	~		4	•	m	-	<b>v</b>	53	ĸ	98
ENLISTED													
TRNG PAY CAT A	93	53	99	89	92	93	122	82	112	2	Ę	<b>.</b>	1049
TRNG PAY CAT B													
TRNG PAY CAT C												8	2
TRNG PAY CAT T													
TRNG PAY CAT D													
FTS(AGR)													
TRNG PAY CAT F	'n	•		2	•	<del>-</del>	м	ņ	<b>*</b>	17	8	N	28
TRNG PAY CAT P	12	-	m	м	. <b>e</b>	10	18	15	0	8	~	v	193
TRNG PAY CAT L	1	~	•	2	•	m	м	~	~	4	•	<b>s</b> n	65
TOTAL	121	62	7.8	101	96	107	146	101	208	145	96	109	:1367

DEPARTMENT OF DEFENSE DEFENSE MANPONER		*******	******	**************************************	644444	SY TOANS	164444444444 TBANKACTION	********	在中央市场的工程中的工程中的工程中的工程中的工程工程中的工程工程工程,可以通过工程工程工程,可以通过工程工程工程,可以通过工程工程工程,可以通过工程工程工程工程工程工程工程工程工程工程工程工程工程工程工程工程工程工程工程	******		<u>"</u>	SEPTEMBER		1985
DATA CENTER		*	-	****	SEL	化分类性 医电子性性 医甲状腺素 医二十二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二	SERVE	2000	******	*****	* * *	RUN NOV Report 63	NOVEMBER 1 63 P.	5 5 E	1985 1
			* * * * * * * * * * * * * * * * * * *		ARRY	Resessessessesses NATIONAL GUARD Resesses	GUARD		18.18.18.18.18.18.18.18.18.18.18.18.18.1		: · :				
- OFFICERS - NON-PRIOR SERVICE	0	20	03	6	9	90	07	80	SUBTOT	5	2 <b>R</b>	E 3	3	CNK	TOTAL
OBLIGOR Nonobligor	234	33	54	~	m				301	<del>4.</del> 00	-				.320
TOTAL	234	33	56	~	m				301	60	-				ŗ
PRIOR SERVICE										<b>?</b>	•				260
CIVIL LIFE ACTIVE DUTY	17 <b>4</b> 25	55	10	m	МК	•	•		200	11	89	•			293
FROM OTHER COMP	290	101	141	<b>5</b> 2		<b>v</b> 0	-		9 8 2 8 2	17	<b>+</b> 2	m r	,	,	123
	1012	190	270	7.4	12	~			1535		108	۷ Ç	<b>0</b> «	<b>-</b>	<b>929</b>
REEN, GAIN	<u> </u>	<b>2</b> –	97 -	•	m	~			117	'n	17	~	•		141
COTTER TO COLUMN			•		~	-			<b>0</b> M	-	-				€0,
THOU ENE TO OFF	867	M	<b>*</b>	•	S	~			406	202	212		m	~	1326
TOTAL	2431	352	206	80 80	27	23	*		3448	298	456	2	17	107	1929
TOTAL OFF GAINS	5992	385	530	95	20	23	•		3769	316	457	• •	: :	•	
									;	2	;	;	:	•	4383
- ERLISTED	E1	E2	£3	# <b>B</b>	2	9	£2	w.	9						1
NONOBLIEGE	33511	1162	4565	16	148	m	~		ì					K M	101AL 3041A
TOTAL	33541	1162	4565	45	148		٠							•	
PRIOR SERVICE			<u>.</u>	:	2	1	J							m	39410
CIVIL LIFE . ACTIVE DHIV	427	745	996	3700	3365	705	130	20	•					^	1004
FROM OTHER COMP	373	6 0 0 10 0 10	1930	1578	7774	367	30	<b>-</b> ţ							4822
FROM HER	258	843	1162	7806	3307	489	109	7 2	10					-	11415
REEKL GAIN	7 00 00 00 00 00 00 00 00 00 00 00 00 00	128	115	769	<b>707</b>	5 * 2	= ;	•	المله						1505
OTHER	•	2	5	9	13	14	× •	o m	<b>,</b>						1622
TOTAL	1462	2937	4840	19086	12326	2352	797	9	12					M	43542
TOTAL ENL GAINS	34973	6604	9405	19102	12474	2355	464	62	12						
									!					0	26470

DEPARTMENT OF DEFENSE DEFENSE MANFOLER	* * *	* * *		**************************************	GAINS BY	**************************************	PRACTICE OF TRANSPORTED CODE BY DRAINS BY TRANSPORTED CODE BY DRAINS BY TRANSPORTED CODE BY	**************************************	PROFILE OF GAINS BY TRANSACTION CODE BY GRADE SAME SAME SAME SAME SAME SAME SAME SAM	* *	* * *	AS OF RUN NOV Report 63	SEPTEMBER NOVEMBER 5/	MBER 1 5. 1	1985 1985 2
			* * *		SELE	SELECTED RESERVE AAAAAAAAAAAAA ARMY RESERVE ***********************************	858VE ************************************	* *	SELECTED RESERVE  **********************************	* *					ı
- OFFICERS	10	05	03	90	0.5	90	07	80 00	SUBTOT	5	<b>7</b>	£ #	3	U.K	TOTAL
NON-PRIOR SERVICE OBLIGOR NONOSLEGOR	272	*	67	15	м	-			384	-	•				386
TOTAL	272	*	6	15	m	-			384	-	-				386
PRIOR SERVICE CIVIL LIFE	88	17	58	92	•				164	m	۰	•			721.
ACTIVE BUTY FROM OTHER COMP	22	42	182	3 20	17				378	~ 5		~ = :	8		180 180 180
FROM LER FROM STANDOY RES	1400	79 <b>6</b> 9	<b>1</b> 040	68 W W	<b>238</b> 2	<b>5</b>			<b>4614</b> 20	98	169	<b>*</b>	32		4942
REENL GAIN OTHER FROM ENL TO OFF	109	<b>4</b> 0	7.9	ж 4 и	50	12	,		295	~*	107	<b>10 4</b> -			310 955
TOTAL	2454	1000	1816	842	304	113			6259	151	321	<b>60</b>	<b>4</b> 5		7131
TOTAL OFF GAINS	2726	1044	1865	857	307	114			6913	152	322	89	75		7517
- ENLISTED -	m	E2	8	# *	<b>5</b>	E6	£2	m 80	E9					UNK	TOTAL
NON-PRIOR SERVICE OBLIGOR NONOBLIGOR	24958	870	3248	4	78	~	•	-	m						29185
TOTAL	24958	870	3248	19	78	~	9	-	m						29185
PRIOR SERVICE CIVIL LIFE	217		2621	3271	1749	294	152	25							8826
ACTIVE DUIT FROM OTHER COMP.	76.4	157	234	225C	451	268 268 1174	88 c 7	128	2 7						1855
FROM STANDBY RES REENE GAIN			70	22.25	120	8 + 6	, in ~ {	; <b>-</b> ;						•	93
	191	103	9	\0 <b>+</b>	425	<b>19</b>	<b>S</b>	0	•					ν	1300
TOTAL	1690	3380	7521	22295	1740	2165	747	139	30					7	45709
TOTAL ENL GAINS	26648	4250	10769	22314	7818	2167	153	140	33					8	76374

DEPARTMENT OF DEFENSE DEFENSE MANPONER		******		******		***	****	***		*****		4	SEPTEMBER		85
DATA CENTER	• • •		1、10、11、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1		SELE	ATTACTED RESERVE	SALNA OF INANAMICATOR LUDE NAMES AND	100E 81	133 OT IMPRESTITUT LUDE BY GRADE ************************************	*****		REPORT GS	NOVERBER F 63	S, 15 PAGE	1985 3
	• • •			****	******	eresteresteres MAVAL RESERVE tresteresteres	1. 建建筑 医克格勒氏 医医克格勒氏 医克格克氏 医克格氏 医克格	* * * * * * *	Anna ka	******	* * *				
1 SERIO	6	95	03	70	8	90	20	80	Sustor	7	£ .	7	3	2	
NON-PRIOR SERVICE OBLIGOR NONOBLIGOR	•	48	375	4	1	7			551		~	-	•	514	1068
TOTAL	79	4	375	89	<b>*</b>	~			551		2	-		514	1068
PRIOR SERVICE CIVIL LIFE ACTIVE DUTY FROM OTHER COMP	^	•	£2	sr.	•				<b>3</b> E		-	-		m	<b>6</b> M
FROM IRR FROM STANDBY RES REENL GAIN	198	323	1651 75	673	926	284	-		3856 127		12	•	95 -	••	3899
OTHER FROM ENE TO OFF			•		•				~						~
TOTAL	202	327	1607	719	937	286	-		4082		13	v	20	=	4139
TOTAL OFF GAINS	569	375	1982	792	951	288	•		4633		15	•	50	525	5199
MON-PRIOR:SERVICE	Ē	<b>£</b> 2	Ü	£4	£5	£6	£7	e0	E9					UNK	TOTAL
OBLIGOR	2947	<b>60</b>	230										٠	83	3368
TOTAL	1762	80	230											<b>8</b> 0	3368
PRIOR SERVICE CIVIL'LIFE ACTIVE DUTY FROM OTHER COMP.	5494	343	1188	2090 1918	2621	1269	8 7	4+						200	13987
	431	64	2278	3903	2793 2793 5	206	295	62	37					25	458 11197 29
	44	13	2			~									106
TOTAL	6016	834	2995	\$008	6273	2372	387	*	37					108	29782
TOTAL ENL GAINS	<b>8</b> 963	922	5897	8004	6273	2372	387	*	37			•		191	33130

PAGE 190 REPORT 63

DEPARTMENT OF DEFENSE DEFENSE HANDONER Data center			PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFILE PROFIL	# # # # # # # # # # # # # # # # # # #	# U # U # U # U # U # U # U # U # U # U	NAME OF STREET O	SATER STATES OF	# # # # # # # # # # # # # # # # # # #	ARREAR AR			AS OF RUN NOV REPORT G3	SEPTEMBER NOVEMBER 54 63 PAGE		1985 1985 4
NON-PRICERS -	. 6	02	03	<b>7</b> 0	90	90	07	# 69 # 60 # 60	2 03 04 05 06 07 08 SUBTOT WIT	# # # <del>**</del>	£ 5	2	*	UNK	TOTAL
OBLIGOR Nonobligor Total															
PRIOR SERVICE CIVIL LIFE ACTIVE DUTY		•	• •						12			•			13
TROP DIENT GORF TROP MANDRY RES TROP GALANDEY RES	- ;	177	318	150	123	34			800	m	22	٥	•••		7 B
			-						Ė						+
TOTAL	<b></b>	182	328	152	123	31			817	m	22	10	<b>80</b>		865
TOTAL OFF GAINS	-	182	328	152	123	2			817	m	23	5	••		865
											•				
- EMLISTED -	£1	£2	Ħ	£ <b>4</b>	2	£6	£7	80 80	63					NAC	TOTAL
NONOBLIGOR NONOBLIGOR	6657	728	4												5331
TOTAL	4889	128	4												9331
PRIOR SERVICE CIVIL LIFE ACTIVE DUTY	10	7	23	62	27	•	m	-						<b>50</b>	128
TROM CAME COMP	112	117	714	1643	1227	261. 5	9 2	21	<b>=</b>						4202
CTEER CALE	0	10	45	••	15	4	**	<b>-</b>							79
TOTAL	132	138	752	1682	1272	276	102	23	=					13	4406
TOTAL ENL GAINS	4731	866	756	1682	1272	276	102	23	=					<del>2</del>	9737

DEPARTMENT OF DEFENSE DEFENSE MANPONER	* *	******	******	PROFILE OF	6444444	********	*****		***	在中央中国的政治的政治的政治的政治的政治的政治的政治的政治的政治的政治的政治的政治的政治的	-	•	<b>.</b>	ER 198	<b>5</b> 0
DATA CENTER	•••				3515	SELECTED RESERVE	*****	*****	67 7 5 6 7 6 6 7 6 6 7 6 7 6 7 6 7 6 7 6	は、		RUN MOVERBER Report 63	2	5, 1985 16E 5	ကွက်
		*			AIR NA	NERSTRESSESSESSESSESSESSESSESSESSESSESSESSESS	6CAR9		* * * * * * * * * * * * * * * * * * * *	在中国工作,在中国工作的,可以企业的企业,是是一个企业,是一个企业的企业,是一个企业的企业,是一个企业的企业的企业,是一个企业的企业的企业,是一个企业的企业的企业,是一个企业的企业的企业的企业,是一个企业的企业的企业的企业,是一个企业的企业的企业,是一个企业的企业的企业,是一个企业的企业的企业,是一个企业的企业和企业企业的企业和企业企业企业企业企业企业企业企业企业企业企业企业企业	* * *				
- Christian -	5	05	03	40	0.5	90	20	1 <b>8</b> 80	SUBTOT	5	7. 7.	ž.	*	UNK	TOTAL
NONOBLIGOR	22	<b>*</b>	77	m					96						96
TOTAL	51	<b>*</b>	72	m					%						96
PRIOR SERVICE CIVIL LIFE ATTIVE BUITY	0,	<b>40</b> u	25	=	•	•			2						: 5
FROM OTHER COMP	2 22	^ <b>Ç</b>	337	51	41-	m			41 468						44
FROM STANDBY RES REEM, GAIN OTHER															
FROM ENL TO OFF	525	~	<b>v</b>	-					468						884
TOTAL	510	29	393	63	=	•			1048						1048
TOTAL OFF GAINS	561	88	417	99	=	•			1144						1344
- CALISTED -	<u>.</u>	E2	E3	2	23	<b>8</b>	E7	e0 W	E9				_	CNK -	TOTAL
MONOBLIGOR	3340	610	1356	~	n										5311
TOTAL	3340	610	1356	~	m										5311
PRIOR SERVICE CIVIL LIFE	t	35	208	1745	1365	22	v								
ACTIVE BUTY FROM OTHER COMP	18	26	1064	1471	1091	138	21	- 2							2235 3027
FROM STANDBY RES REENL GAIN OTHER	<b>~</b> #	<b>60</b> 44	ŭ 94	412	295 26	30	Nø	•	-						785
TOTAL	39	147	1536	4364	3146	175	;	•	-						9552
TOTAL ENL GAINS	3379	157	2882	4366	3149	271	;	•	-					-	14863

DEPARTMENT OF DEFENSE DEFENSE MANPOLER DATA CENTER				PROFILE OF	6 A 1 A 2 A 3 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4	GAINS BY TRANSACTION GAINS BY TRANSACTION SALECTED RESERVE SELECTED RESERVE SALECTED RESERV	**************************************	CODE BY	APPRACTION CODE STATES OF GAINS BY TRANSACTION CODE BY GRADE STATES AND STATES OF GRADE APPRACTION CODE BY GRADE STATES AND STATES OF GRADE APPRACTICATION CODE BY GRADE APPRACTICATION CODE BY GRADE APPRACTICATION CODE BY TRANSACTION CODE BY TRANS	Abbabababababababababababababababababab		,	SEPTEMBER November 5, T 63 page		44 9 9 8 6 8 6
	6	. 05	03	70	0.5	90	20	80	SUBTOT	5	2	£.	78	SK	TOTAL
NON-THION SERVICE COLLEGER NONOBLIGGER	124	22	94	20	m	-			216					-	217
TOTAL	124	22	9 *	20	m	-			216					<b>—</b>	217
PRIOR SERVICE CIVIL LIFE ACTIVE DHIY	W.	, F	324	۲,	÷. t	٠.			7,					-	3.4
TROM OTHER COMPTROM INC.	\$ M ~	200	1 0 0 4 1 0 0 4 1 0 0 4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5	32 <u>19</u> 5	4 W V T	-		191 498 633					~	498 498 638
. REFAL GAIM OTHER FROM EML TO OFF	158	~~	13	42		-	-		23 162						162
TOTAL	283	202	676	276	113	32	~		1862					M	1865
TOTAL OFF GAIMS	404	229	995	596	116	33	7		2078					•	2082
	2	E2	en W	4	<u>.</u>	Ţ.	ũ	ec u	ğ					3	
NON-PRIOR SERVICE OBLIGOR NONOBLIGOR	1048	203	1710	•	, m		i	3	<b>.</b>					4	2970
TOTAL	1048	203	1710	•	m										2570
PRIOR SERVICE CIVIL LIFE ACTIVE DUTY FROM IRR COMP FROM IRR FROM STANDBY RES REENL GAIN	£ 2.8	4 4 4 4 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6	177 362 137 28 6	1696 1204 1902 31 52	1673 400 511 441 10	# + 0 0 0 0 0 0 0 0 0 0 0 0 0	N 4 0 4 4 4 6 8	W 4 5 W 4 W	+-6						3811 2629 1200 2839 1073 112
TOTAL	21	145	793	5237	3169	929	179	**	12						10224
TOTAL ENL-GAINS	1069	348	2503	5243	3172	<b>624</b>	179	*	12						13194

DEPARTMENT OF DEFENSE DEFENSE		*****	*	•	***	***	*****	******	-	*****		S 0 F	SEPTEMBER		88
DATA CENTER			*			NS BT IRANSACTION PRACTED SELECTED RESERVE	ALMS BY TRANSACTION CODE ************************************	CODE BY	f GRADE *******	*****	* : *	RUN MOV Report 63	NOVEMBER 63	S. AGE	1985 7
			*		*	000	· 李 李 李 李 李 李 李 李 李 李 李 李 李 李 李 李 李 李 李	******	******	*****	<b>.</b> •				
			*	*	<b>建筑的 医乳状腺素 医乳腺性 医乳腺性 医乳腺性 医乳腺性 医乳腺性 医乳腺性 医乳腺性 医乳腺性</b>	***	******	*****	*****	****					
NOW-PRICESS -	6	95	03	90	00	90	07	80	SUBTOT	5	<b>H</b> 2	#3	3	UNK	TOTAL
OBLIGOR	245	165	518	93	23	•			1548	4	•	-		515	2087
TOTAL	745	165	518	93	23	•			1548	19	•	-		515	2087
PRIOR SERVICE CIVIL LIFE	307	77	143	1.9	=	400			553	1	č				
FROM OTHER COMP	25	110	489	06.	9	ا م	-		793	<b>1</b>	10	<b>o v</b> o		•	207
,	5649	1569	3646	1655	1354	27	^		1587	29	72	<u>ب</u>	Į;	m	1715
FROM STANDBY RES REEKL GAIN	<b>% 4</b>	8 .	553	139	43	15	4		90,	, n	120	2	?-	<b>10</b>	926
OTERN COLUMN	113	4	80	36	23	1	-		324	<b>-</b>	at	v	•		60 G
FROM EME TO CIFE	1722	30		13	<b>5</b> 0	m			2319	286	319	۰	• •	~	2931
TOTAL	5884	2135	2599	2140	1535	687	*		17786	452	817	164	28	17	19303
TOTAL OFF GAINS	6299	2300	6117	2233	1558	493	4		19334	124	821	145	87	532	21390
- CELECTED -	<b>2</b>	E2	£3	4	65	я 9	£7	#U	E9					S S	TOTAL
NONOBLIGOR	70403	3661	11113	43	232	•	60	-	м					86	85555
TOTAL	70403	3661	11113	¥.	232	•	•	•	m					*	**
PRIOR SERVICE CIVIL LIFE ACTIVE DUTY	6162 394	1490	5994	12502	10773	2702	380	64	<b>*</b> ₹					<b>2</b> 2	40134
TROM CLERK COMP	1942	4053	2636 7943	7166 27892	5095	1226 2991	288 989	36 226	. E. E					<b>,</b> ~ ;	17955
THOSE STANDED TO THE STANDED TO THE STANDED ST	281 281	136	163 207 219	846 1046 435	442 859 578	85 196 142	m m m m m	<b>* *</b> %	Am 4m RJ					) ^	2388
TOTAL	9360	7581	21109	60668	33926	8060	1921	356	103						566876
TOTAL ENL GAINS	79763	11242	32222	60711	34158	8065	1929	357	106						228770

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER			**************************************	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	GAINS BY TRANSACTION CODE BY GRADE ANALAS BY GRADE ANALAS BY GRADE ANALAS BY GRADE ANALAS ANALAS BY GRADE ANALAS BAS BAS BAS BAS BAS BAS BAS BAS BAS B	A T A T A T A T A T A T A T A T A T A T	* * * * * * * * * * * * * * * * * * *	**************************************	TOTALLE OF GAINS OF TRANSFORM CODE OF GRADE ASSESSED TO TOTAL CONTRACTOR CODE OF GRADE ASSESSED TO A STANSFORM CODE OF GRADE ASSESSED TO TOTAL CONTRACTOR CODE OF GRADE ASSESSED TO TOTAL CONTRACTOR CODE OF GRADE ASSESSED TO TOTAL CONTRACTOR CO			u E	S E E E E E E E E E E E E E E E E E E E		64 4 64 6 64 6 64 6 64 6 64 6 64 6 64 6
- OFFICERS NOM-PRIOR SERVICE OBLIGOR NOMOBLIGOR	5	05	60	<b>7</b> 0	0.05	*	20	OS SUBTOT	1018	5	<del>1</del> 5	M	*	M	TOTAL
TOTAL															
PRIOR SERVICE CIVIL LIFE ACTIVE DULY RECH CIVIES	~	w.v	<b>%</b> -	<b>+</b> -					<b>≠</b> ∞		m	4			<u>.</u>
FROM INF. CONT. FROM INF. CONT. FROM STANDBY RES. REEN. GAIN OTHER OTHER		~	~						•						•
FROM ENL TO OFF											-		-	15.	<b>*</b>
TOTAL	7	16	٥	-					04		•	-	-	4	8
TOTAL OFF GAINS	<b>*</b>	92	٥	-					04		•	-	•	12	25
- ENLISTED -	7	£2	£3	E4	85	£ 6	£7	<b>80</b>	E9					CKK	UNK TOTAL
NON-TAICH SENTICE NONDELIGOR	391	ω	15	354	166	2									975
TOTAL	391	••	15	354	166	\$									975
PRIOR SERVICE CIVIL LIFE ACTIVE DUTY			æ <del>-</del>	80 % 80 %	123 53	¥ ~	<b>~</b> ←								222
TROS USER FOR		-	~	•	•	~									17
GAIN			7	7	=	•									62
TOTAL		-	22	11.	193	9	m								409
TOTAL ENL GAINS	391	٥	37	867	389	<b>8</b>	m					•			1384

DEFENSE MANPONER DATA CENTER

AS OF SEPTEMBER 1985 RUN NOVEMBER 5, 1985 REPORT 64 PAGE 1

25834 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	*	BRITE F UNK	CNK	101	*	F UNK	101	×	-OTHE	ER	E	-UNKN	OUNK	101	=	TOTAL	CMK	101
1805   711   8764   685   125   608   226   23   249   2   2   9165   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175   9175	SERVICE 1063			48 85	36	<b>1</b> 0	۶		*	ř								
CE 1611 93 1704 130 756 6735 1617 125 1742 9 2 1 12 36779 151    29174 1747 30921 5979 756 6735 1617 125 1742 9 2 1 12 36779 2630 1 1    29174 1747 30921 5979 756 6735 1617 125 1742 9 2 1 12 36779 2630 1    29174 1747 30921 5979 756 6735 1617 125 1742 9 2 1 12 36779 2630 1    29174 1747 30921 5979 756 6735 1617 125 1742 9 2 1 12 36779 2630 1    29174 1747 30921 5979 756 6735 1617 125 1742 9 2 1 12 36779 2630 1    29174 1747 30921 5979 756 6735 1617 125 1742 9 2 1 12 36779 2630 1    29174 1747 30921 5979 756 6735 1617 125 1742 9 2 1 12 36779 2630 1    29174 1747 30921 5979 756 6735 1617 125 1742 9 2 1 11 9765 11    29174 1747 30921 5979 756 2098 84 2182 23 2 25 41419 2123    20175 215 2289 64 12 76 53 5 5 5 6 1    20175 215 215 216 217 218 218 17 2014 28     20175 1365 1366 1352 234 2870 771 43 814 9 2 1 11 10279 665     20176 21 21 18 3952    20177 21 18 3952 1345 1477 771 43 814 9 2 1 11 10279 665     20177 21 18 3 18 3 18 3 18 3 18 3 18 3 18 3 1	8053			8764	485	123	809	526	2	249	~			~	1115 8766	130		<b>1245</b> 9623
The control of the co	2628			2649	1350	13	1363	974 239	M 80	1057	•	~	÷	o –	22160	1557	-	23718
CE 1611 93 1704 30 7 35 1617 125 1742 9 2 1 12 36779 2630 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	301	23		324	\$\$	13	29	159	16	175					514	25		366
CE         1611         93         1704         30         7         37         35         2         37         2         1676         102           9204         472         9676         629         70         699         33         18         351         2         10168         560           13039         496         1353         346         34         995         9         2         10168         560           13039         496         1353         346         154         3         157         9         17467         805           1478         24         1562         364         15         475         154         3         157         9         2296         42           1662         363         46         15         476         412         27         639         9         2         11         976         41           1662         33567         7379         589         7968         2098         64         2182         25         25         41419         2123           2674         216         33567         7568         2098         6         2182         25         25	29174	1747		30921	5979	756	6735	1617	125	1742	•	~	-	12	36779	2630	•-	39410
9004 472 9704 30 7 37 35 2 37 2 1006 1006 1007 1007 1007 1007 1007 1007																		
15039 496 13535 3458 275 3753 961 34 995 9 9 1740° 500 1478    24 1502 664 15 679 154 3 157 9 9 2 111 9765 42 6562 363 6925 2582 221 2803 612 27 639 9 2 111 9765 613 16 13 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1611	472		1704 9676	30 629	~ 2	37	33.5	~ ~	37	^			•	1676	102		1778
2652     364     15     67     154     3     157     2296     42       6562     363     2582     221     2803     412     27     639     9     2     11     9765     643       16     13     13     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     4     4     4     4     4     4     4     4     4     4     4     4     4     4     4     4     4     4     4     4     4     4     4     4     4     4     4     4     4     4     4     4     4     4     4     4     4     4     4     4     4     4     4     4     4     4	13039	964		13535	3458	275	3733	961	34	866	90			v 0	17467	300		18272
6562     363     6925     2282     221     2803     612     27     639     9     2     11     9765     643       16     46     13     13     3     3     3     3     3     3     3     3       2674     215     2889     64     12     76     53     5     58     25     41419     2123       2674     215     2889     64     12     76     53     5     58     58     41419     2123       17257     1163     13440     1114     193     1307     559     41     600     4     4     18934     1417       30163     1366     45     754     877     8391     1935     117     20052     15     2     1     18     39627     2362     1       4106     45     451     20     23     3     3     4     4     4     417     7       406     45     451     20     23     3     3     4     4     417     7       663     386     7249     26     234     237     4     3     4     4     4     4     4     4     4	•	*		7051	<b>*</b> •	2.	629	154	m	157				-	9622	75		2338
2674 215 2889 64 12 768 2098 84 2182 23 2 25 41419 2123  2674 215 2889 64 12 76 53 5 58 17257 1183 18440 1114 193 11307 559 41 600 4 18934 1417 30163 1366 31529 7514 877 8391 1935 117 2052 15 2 1 18 39627 2362 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	6562	363		6925	2582	221	2803	612	22	639		Ņ		-	12	1 1		13
2674 215 2889 64 12 76 53 5 58 58 2791 2123	16			16	13	ļ	13	m		m		,		M	S 150	5		9769
2674 215 2889 64 12 76 53 5 58 4 18934 1417 232 17257 1183 18440 1114 193 1307 559 41 600 4 4 18934 1417 17257 1183 18440 1114 193 1307 559 41 600 4 4 18934 1417 17257 1183 18457 1183 18457 1183 18527 2362 1 1 183 18527 2362 1 1 183 18527 2362 1 1 183 18527 2362 1 1 183 18527 2362 1 1 183 18527 2362 1 1 10279 663 1 1 10279 663 1 1 10279 663 1 1 10279 663 1 1 10279 663 1 1 10279 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	91919			33367.	7379	586 5	1968	2098	40	2182		<b>~</b> !		52	41419	2123		43542
215 2889 64 12 76 53 5 58 4 18934 1417 232 1840 1114 193 1307 559 41 600 4 4 18934 1417 1366 31529 7514 877 8391 1935 117 2052 15 2 1 18 39627 2362 1 65 4151 2014 28 2042 393 3 396 1 1 6514 76 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6																	
1183 18440 1114 193 1307 559 41 600 4 4 1873 1417 1366 31529 7514 877 8391 1935 117 2052 15 2 1 18 39627 2362 1 1 6514 76 1 1 6514 76 1 1 6514 76 1 1 6514 76 1 1 6514 76 1 1 6514 76 1 1 6514 76 1 1 6514 76 1 1 6514 76 1 1 6514 76 1 1 6514 76 1 1 6514 76 1 1 6514 76 1 1 6514 76 1 1 6514 76 1 1 6514 76 1 1 6514 76 1 1 6514 76 1 1 6514 76 1 1 6514 76 1 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 6514 76 1 65	2674			2889	99	12	92	53	10	*					2364	•		
1500 51529 7514 877 8391 1935 117 2052 15 2 1 18 39627 2362 1	17257	•		18440	1114	193	1307	559	17	9	•			4	18974	1417		2023
386 7249 2636 234 2870 771 43 814 9 2 11 10279 665 1 3195 64288 13358 1345 14703 3714 200 300 300 300 300 300 300 300 300 300	30103			31529	7514	877	8391	1935	117	202	15	~	-		39627	2362	-	41990
386 7249 2636 234 2870 771 43 814 9 2 11 10279 665 1 2 3 4 4 3 3 4 4 4 3 4 4 3 4 4 3 4 4 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	•			- C	<b>*</b> 107	8 ¢	702	393	M	396	-			-	6514	92		6590
3195 64288 13558 1345 14777 7747 200 2014 20 4 2 4 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4	6863			7249	2636	234	2870	111	43	114	٥	~		11	12 10279	1 99		13
	61093	3195		64288	•	345	14703	37.15	200	7002	۳ <u>۲</u>	7	•	, ,	+1		•	++

REPORT 64 PAGE 196

SEPTEMBER 1985

DEPARTMENT OF DEFENSE DEFENSE SENSE NAROUND DATA CENTER DEPENDED	씨 경 전 내 나 나 나 나 나 나 나 나 나 나 나 나 나 나 나 나 나 나		* * * * * *				# # Z # # # # # # # # # # # # # # # # #	A CARAGA A A A CONTRA CARAGA A CARAGA A CONTRA	4	**************************************	4	# # # # # # # # # # # # # # # # # # #				NOT NOT NOV	SEPTER NOVEMBER GA		> 0 0 0 0 0 0
	E	UHITE		101	=	-8LACK	CK-	101	E	-OTHER-	K 101	=	-UNKNOWN-	L N C C	101	E	TOTAL	UNK	101
	•																		
MONTRUR SENVICE I	839	175	10			19		54	54	10	34	-			10	806	204		1112
II	4985	1158	191	6143	587	339	_	926	237	3 5 £	293 904	128	2 °		167	5855 13074	1568 3886		7423
) i	1669	*	7			1	•	1499	259	~	261	-	•		÷.	3437	•		3446
NOT TESTED	ļ	,	•		;	•		;	;		ļ				•		•		ì
UNKNOWN Total	16761	3081	133		89 5294 2	286	-	7580	1258	549	1507	202	54		256	23515	5670		29185
PRIORSERVICE																			
H	2273	164	27			248		1101	146	22	168	4	14		22	3315	781		9604
11;	4414	681	50	•	422	191		613	159	31	190	32	<b> ~</b>		39	5027	910		5937
IV.	1583	95	16	1678 1	734	202		1936	268	1 6	285	J	ר		-	3589	314		3503
NOT TESTED	8147	1229	6			777		2947	512	76	909	532	476	<b>~</b> -	6295	17149	3074	-	20224
TOTAL	22949	3365	263	26314 8	8864 2	2199	-	1063	1659	251	1910	5423	998	-	6422	38895	6813	<b>-</b>	45709
TOTAL GAINS																			
	3112	672	3.5			267		1155	170	32	202	10 F	4,00		100	4223	985		5208
III	15668	2606 99		18274 S 3351 3	5772 2 3230	2704		3435	1297	268 19	# 565 546	152	45		194	22889	5620 323		28509
NOT TESTED																			
UNKNOWN	8279 39710	1230 6446	461	9509 3 46156 14	3259	779	4	4038 8643	527 2917	200	5417	5325	974 1052		6300 6678	17390 62410	3077		20468

DEPARTMENT OF DEFENSE DEFENSE MANPOLER DATA CENTER

AS OF SEPTEMBER 1985 RUN NOVEMBER 5, 1985 REPORT 64 PAGE 3

# # #	5 70 272 79 130	<b>68 17 85</b> 545 127 672	5 20	339	45 709	179 1143 446 662 4068 1272		5 25 20 123 504 222	723 418 2141 576 76 76 76 794 46 840 158 5	1 2	032 196 1228 457 44 951 789 4740 1433 164
**************************************	5 4 1 5 100 39 10 49 351 88 14 102 131 19 19	11 4 161 29	~	26 209		40 486 135 1407			652		501
-BLACK	4080	1.5		1440	•	-4 M			- v		
**************************************			•	m 00	•						
-8LACK	100 351 134		-	4 4	13	127		22.2	15.00		14.5
-8444 -81ACK-		85 672	20	1790	709	1143		22 204 504	2141	~	1228
# Mile	<b>22</b>			<b></b> .							
<b>.</b>											
		A 4 8 N	15	311	499	964 3406		20 381	1723	•	1032 3951
	151 817 1076 93	342	849	5879 7879	985	7949		1000 6696	8955 1078	-	8291 26021
- WHITE-											
# # # # # # # # # # # # # # # # # # #	36 479 438	396	154	903	2	1125 3135		1091	1041		3531
=	SERVICE 115	299	695	6976	776	<b>6824</b> 20407	,	810 5605	1037		22490

REPORT 64 PAGE 198

DEFENSE MANFONER Defense manfoner Data center	ய ம 2			* C. * * * * * * * * * * * * * * * * * *	######################################	000 000 000 000 000 000 000 000 000 00	######################################	HE OF GAINS BY AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	4			,	OF T SOVE	SEPTEMBER 10VENBER 54 64 PAGE	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	N N 4
ļ	æ	UHITEF UNK	101	E	F UNK	101	<b>x</b>	F UNK	101	NO.	-UMKNOUN-	101	=	-TOTAL F UNK	n K	101
MON-PRIOR SERVICE II III IV V NOT TESTED	73 1918 1918 73	0 % %	244 1487 1954 73	425 422 422 422	18 2.5	4 1 4 6 4 6 4 6 4 6 4 6 4 6 6 6 6 6 6 6	112 317 26	90 e-	112 318 26	•		-	250 34643 3424 1441	100		3,483 3,483 1,41 1,41
UNKNOUN	3604	125	3729	1087	ž,	1130	294	•	125	<b></b> -		-	5159	172		5331
PRIOR SERVICE II III IV	594 978 127 188	2 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1083 1083 128 209	562 144 161 161	20 51 3	83 630 141 53	105 105 105	<b>-6</b> 4	121 31 121	m		m	72 1663 299 248	444 4403 44103		475 274 274
MOT TESTED UNKNOWN TOTAL	853 2807	253	908 3060	147 982	13	160	38	2,5	<b>4</b> 3 <b>2</b> 35	23	2.0	439	1058 4023	364	00	1150 4406
TOTAL GAINS I I I I I I I I I I I I I I I I I I I	301 2896 2896 280 189 853 6411	1463 110 110 21 21 378	324 2140 3006 201 210 908 6789	215 1465 183 183 52 147 2069	38 76 130 130	25 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1114 1224 101 101 101 101 101 101 101 101 101 10	4 tr 5 2 8 8	44 434 534 44 45 45 45 45 45 45 45 45 45 45 45 45	26 24 3	<del>6</del> 6	ти <b>м</b> ч Фи	322 2324 4786 440 440 251 1058	22 22 22 22 22 22 22 22 22 22 22 22 22	\$ \$ # #	22 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

DEPARTMENT OF DEFENSE DEFENSE MANPOLER DATA CENTER

PAGE \*9 REPORT

DEPARTMENT OF DEFENSE DEFENSE MANPOLER DATA CENTER	w.			A A A A A A A A A A A A A A A A A A A	* * * * * * * * * * * * * * * * * * *	PROFILE OF GAINS BY RACE/SEX/MENTAL-GROUP ************************************	**************************************	# X # X # X # X # X # X # X # X # X # X	**************************************	# # # # # # # # # # # # # # # # # # #		* * * * * * * * * * * * * * * * * * * *	REPORT 64	SEPTERBER FREE SA	498 8	พพจ
		EN THE CONT.	101	i E	-BLACK-	101 TOT	=	OTHER F UNK	9		UNKNOWN-	101	# 15C	TOTAL F	SNK	101
OR SERVICE			;		•	•		•	•				·	37		
7 A A A A A A A A A A A A A A A A A A A	50 289 14 336 14 336	<b>.</b> 0. 40 ==	- 64 - 64 - 64 - 64 - 64 - 64 - 64 - 64	362	399 1 399 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	761	. W.C.	4.5 E	48				707 960 1	340 766 1		1094 1726 22 2
NOT TESTED UMKNOWN TOTAL 1201	99	ĸ	1866	627	684	<b>89</b> 6	87	6	136				1767	1203		2570
PRIOR SERVICE 640 I 2918 III 2918 III 2784 IV. 272 NOT TESTED	118 557 36 702 72 43	\$ ~ N M &	34.75 34.75 34.75 34.55 34.55	44 40 40 44	2 2 5 4 3 6 8 4 4 3 6 8	15 286 925 128 45	106 217 27 27	5 T T T T T T T T T T T T T T T T T T T	119 257 29 31	<b></b>			669 3252 3702 404 333	126 96 128 96 96 96	,,,,	3880 4670 472 412
UNKNOWM TOTAL 6888	148	•	8372	1080	319	1399	392	61	453	•			8360	1864	<b>~</b>	10224
TOTAL GAINS 728  II 3478  III 3478  III 273  WOT TESTED	28 157 28 168 34 1038 75 64	F-400	885 4324 4372 317 340	18 341 1061 34	144 625 23 12	22 485 1686 128	131 267 27	7282	26 338 29 319	<b>10.10.00.00.00</b>			767 3996 4662 405 337	166 1018 1734 69 80		933 6396 6396 474
UNKNOWN TOTAL 8089	39 2149		10238	1559	808	2367	624	110	589	•			10127	3067	₩	13194

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 1985 RUN NOVEMBER 5, 1985 REPORT 64 PAGE 7

- 101	85 55 55 55 55 55 55 55 55 55 55 55 55 5	8574 32389 50550 9010 9010 10378 14328	11933 85625 100154 17095 10945 32284
UNK	<del>.</del>	000	270
T0TAL	515 3725 7230 46 11 52 67 11636	1270 5726 5726 5726 131 110 4580 16291	1785 12691 12691 111 665 27927
=	2844 19511 42373 8039 8138 515 73918	7304 28663 45009 8479 6479 26989 126989	10148 48174 87462 16518 10280 27617 200822
101	14 177 177 14 14 16	60 130 24 24 11 11 7254	70 156 307 38 11 11 6947
NKNOUN-	F F	20	12 20 21
-UNKN	t 4 8 8 4 8	16 10 10 10 10 10 10 10 10	34 54 54 11663
*	135 135 14 219 8	44 73 120 120 23 11 23 6126	68 83 84 84 84 84 84 84 84 84 84 84 84 84 84
101	92 2575 2575 345 475 4253	257 2767 2767 655 655 639 639 6526	349 1861 5342 1200 44 1169
OTHER CNR			
10-1	22 132 342 16 16 18	31 107 267 27 27 27 139 605	603 603 603 74 74 74 74 74 74
E	2233 2233 343 159 3735	226 2500 2500 628 242 2992 2992	1622 1733 1733 1731 1731 1731 1731 1731 17
101	123 2139 12082 3035 168 17626	1190 2287 11015 3621 3621 2803 5263 26285	1313 4426 23097 6656 109 2871 5439 43911
BLACK F UNK			
60 L.	32 650 3211 17 13 13 39 43	263 1771 289 289 221 3999	295 49118 306 306 234 988 988
*	14694 3018 3018 153 153	1817 1817 1817 1817 1818 1818 1818 1818	1018 3308 18115 6350 90 2637 4451 35969
101	3134 20195 34770 4491 4891 524 580 63400	7067 28987 36638 4710 574 6925 18249	10201 49182 71408 9201 580 7249 18729
-EHITE		•	
# .	461 2928 3636 27 23 23 444 7119	960 34135 3413 214 2409 2509 10579	2449 2449 2449 2449 2449 2458 2458
E	1CE 17267 17267 31134 4464 4464 56281	6107 25852 33225 34696 4496 489 6562 15840 92571	8780 43119 64359 8960 8960 16276 16276
	MON-PRIOR SERVICE II III III IV V V V V UNKNOUN TOTAL S	PRIOR SERVICE II III III IV V V UNKNOWN TOTAL	TOTAL GAINS II III III IV V NOT TESTED UNKNOWN

DEPARTMENT OF DEFENSE	#O SV ##################################	AS OF	SEPTERBER 1985	IR 1985
DEFENSE MANPOWER	* PROFILE OF GAINS BY RACE/SEX/MENTAL-GROUP *	RUN NOVERBER 57-1985	VERBER	1985
DATA CENTER	经存款的 医多种性 医多种性 医二种性 医二种性 医二种性 医二种性 医二种性 医二种性 医二种性 医二	REPORT 64		PAGE 8
	SELECTED RESERVE			
	化存储分类性 化硫酸 医克朗克氏病 医二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二			
	COAST GUARD - ENLISTED			

	=	\$ ~	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT		E	-BLACK F UN	F UNK TOT			R F UNK TOT	101	E	TO LUK TOL	XX XX O		# F UNK :101	TOTAL	CNK CNK	101
NON-PRIOR SERVICE I I I I I I I I I I I I I I I I I I I	1CE		m m	12	<del>\$1. \$2.</del>			<b>900 €</b> 00	₽.		<b>←</b> <del>←</del>	80 60 W W	125		9	80 60 7-4-4	# # 7		\$79 \$78
PRIOR SERVICE I II III IIV IV IV IV TOTAL	<b>80 80</b> ज ज		22	9- 0- 20 A0	44	<del>-</del> -		w w	· · · · · · · · · · · · · · · · · · ·	· • • • •	NN	2 8 2 2 8 2	77 7		306 306	175 171	90 90 Ph. Ph		60 <b>4</b>
TOTAL GAINS  I II  III  IV  V  NOT TESTED  UNKNOWN	∞ <b>∞</b> ♦	<b>₹</b> ₹	ž <del>č</del>	### ##	ın ın	, we see		<b>10 10</b>	. n n	هم فيد	mm	# # # # W W	44 99	•••	1262 1262	1218 1218	2.4 4.4 6.4		के क क क क क क क

中 医达尔斯特氏试验 化门 河南 中部市场市场市场市场市场市场市场市场市场市场市场市场市场市场市场市场市场市场市场	NON MINE			<b>化的水质 医医疗医疗 医克克斯氏 医克克斯氏氏检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检</b>	PRIOR SERVICE	<b>你你们我也你我们我们我们我们我们我们我们我们是我们我们我们我们我们的我们的我们的,我们们的,我们</b>
- 有有的有效的有效的有效的有效的有效的有效的有效的有效的	* PROFILE C	<b>化多分子的多分子的多分子的多分子的多分子的多分子的多分子的多分子的</b>	* SELEC	<b>《《《《《《《《》》》。《《《《《《》》》。《《《》》》。《《》》。《《》》</b>	1 Mar.	

EFEN	ET ERSE R		* *	***	*****	******	**************************************	SATES	**************************************	*	*****	********	AS A		EPTEMBE	
DATA CENTER			*	********	******	*******	****	******	**	******	*****	*******	KOK O		9	<u></u>
			*					RES	ш			*	4		C	
							# # # i	SERV	# # # # # # # # # # # # # # # # # # #	***	*****	**				
			•					*	* * * * * * * * * * * * * * * * * * * *	***	****	* * * * * * * * * * * * * * * * * * * *				
1			********	OFFICE	ı	-		-				ENLISTE	9			+
	9 2 2	USAR		SACR	ANG	USAFR	USCER	TOTAL	ARNG	USAR	USNR		ANG	USAFR	USCGR	TOTAL
	•		ř	,	Ġ	;	(			,						
ALASKA	700		<b>0</b> ~	2	2 7	12	~ •	<b>435</b>	1790	877	463	80	226	120	<b>s</b>	3474
ARIZONA	63	*	20,	•	2 2	21	- ~	204	2	120	07 7	* W	150		P) v	809
ARKANSAS	92	<b>8</b>	10	2	19	100	,	214	869	681	126	, ~	140	, r	•	1754
CALIFORNIA CAMAL 70NF	190	593	616	122	21	569	1	1852	3100	3880	3468	589	240	1635	*	13456
COLORADO	73	95	17	v	7.	181	•	740	9 2 7	700		;	ì	,	(	:
CONNECTICUT	08	26	55	•	3 60	-	-	202	4	0 W Y V	* C * C * C * C * C * C * C * C * C * C	* *	927	445	n r	2368
DELAWARE	92	23	-	<b>,-</b> -	15	30		3 6	186	178	2.5	30	, c	200	<b>v</b>	7611
HASH. D.C.	92	<b>?</b>	572	25	-	12	-	357	346	79	658	143		3	۷.	4243
FLORIDA	124	248	208	1	•	2	=	675	1160	1669	1260	159	212	979	32	5138
GEORGIA	ב ב	234	<b>D</b>	41	<b>5</b> 6	22	~	557	1117	960	519	195	286	276	~	3355
	n 02	* 9	ć		,	•		0 [	42	34						92
IDAKO	h #	* <b>*</b>	3 ^	•	2 7	<b>1</b> 0 T		133	255	232	2	<b>6</b> .	104	\$3	<b>9</b>	772
ILLINOIS	, eo	262	13 6	- 22		~ }	•		4 to 00	181	25	n c	148	•	•	747
INDIANA	171	145	*	· '	22	M M	•	101	1804	1106	226	627	474	/27	•	4980
IONA	86	<b>80</b>	15	m	2	,		224	533	663	237	<b>.</b>	- 4	673		3920
KANSAS	2:	8	17	542	30			452	741	556	166	216	166	<b>*</b>		1868
KEN CCKY	<u>د</u>	157	12		22			267	675	797	167	92	127	)	m	1795
E O L O L O L O L O L O L O L O L O L O	\$ <b>\$</b>	871	20 V	14	<b>~</b> (	63	•	1197	578	808	3107	11	63	435	12	5081
MARYLAND	: 5	245		cc	<b>~</b> ¥	4		10 U	353	233	187	<del>-</del> '	112	2	•	868
MASSACHUSETTS	100	152	10	23	<u> </u>	32	• •		4040	3311	216	<b>~</b> 07 <b>†</b>	555	281	<u> </u>	2663
RICHEAR	<b>8</b> 0	187	84	19	35	2	~	392	1126	1659	737	76	252	000	\$ <b>2</b>	4800
	5	60	7 ;	m (	56	<b>T</b>	_	287	1098	1261	242	7	213	159	•	3055
#15501001FFL	<u>.</u>	֓֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓			22	€ ;	•	275	698	389	119	56	191	91	*	1669
MONTARA	7.7	<u> </u>	- <b>"</b>	<u>.</u>	7 <del>-</del>	<b>-</b> •	~	345	1027	854	575	454	222	203	~	3342
NEBRASKA	8	2 ≥	•	•	1	- 0	-	108	157	÷ ;	164	> Ç	E 0	• ;		649
	32	5	~	4	12		•	63	, 42 , 62 , 63	7.8	2 2		7 7	3 =		4 T Y
KEL HAMPSHIRE	9	30	19	<b>~</b>	10	~	**	<b>8</b> 0	216	173	113			9 6	•	
MEN JERSEY	2:	36	<u>.</u>	17	54	26	•	338	1097	1150	255	7	220	347	*	3154
MEE YORK	7 * 5	<b>72</b>	13	36		7:	•	104	465	270	8	15	114	21	m	971
ORTH		1 62	7	<u> </u>	? =	2 .		) ( ) ( ) (	1252	2826	1387	215	669	145	\$2	7824
WORTH DAKOTA	×	202	, m	• .	- 2	7	•	0 0 0 0 0 0	822 4 2	200	329	85	<b>~</b> •	6 r	16	2517
HIO	121	241	49	<b>+</b>	3	130	•	416	404	24.24	72.2	120	- e	- 60	,	785
OKLAHOMA	124	156	20	*	16	35		355	1131	830	122	22	220	3 00	•	2440
									,	) )	) ! ,	)    -	)	<b>)</b>		7

63

DEPARTMENT OF DEFENSE DEFENSE MANPOLER DATA. CENTER

SEPTEMBER 1985 EMBER 5, 1985 PAGE 2 NOVEMBER REPORT 65 AS OF RUN PROFILE OF GAINS BY STATE SELECTED RESERVE PRIOR SERVICE

DEFAKINEN OF DEFENSE DEFENSE MANPOLER DATA CENTER				* * *		44 44 44 44 44 44 44 44 44 44 44 44 44	PROFILE OF GA	* 2 * 1	**************************************			* * * * * * * * * * * * * * * * * * * *	AS OF RUN I	NOVE	SEPTEMBER 5/-	R 1985 7-1985 6E 3
					***	******	NON-PRIOR	* * *		*******		* * * *				
Ĭ	† 		į	OFFICER			1	•		•						
	ARNG	USAR	USHR	USRCR	ANG	USAFR	USCGR	TOTAL	ARNG	USAR	USNR	USHCR		USAFR	USCGR	TOTAL
ALABARA	9	•	•		•	•		76	027		•		,	;	:	
ALASKA	!	) <del>y</del>	•		•	•		9 ~	269	2 <del>4</del> 2	<b>8</b> ~		45. 45.	53	22	2535
ARIZONA	;	-	<b>4</b> ,			•		€0	309	182	70		<b>8</b> 0	22	~	670
CALIFORNIA	7		- 67		;	;		82 <u>;</u>	905	503	10	2	127	=	)	1558
CANAL ZONE	1		9		<u>*</u>	?		217	1316	1546	222	m	179	355	130	3751
COLORADO	S	•-	10			22		38	211	340	29			۲		733
COMMECTICUT	•	÷.	n		,			20	330	224	-		3.	1	8	628
UELAWAKE Kari, P.	••	~	•		m			Φ;	198	155	<u>.</u>			119	*	1 KO
FLORIDA		^	è :					<b>80</b> (	132	27	2				•	233
GEORGIA	- 4=	<b>y v</b> o	7 2		•	٥		9 ×	922	634	104		80 j	149	92	1797
GUAM	-	•	:		•	•		<u>-</u>	۲ د د د	212	41		107	142	~	1563
HAWAII	-	•	*		~			12	317	165	4		127	23	16	2,44
TITUDATE	;	•	- 6		•	•		-	341	122	16		99	}	?	243
TABLARA	22	- <	10 W		<b>,</b>	~ •		8	1568	1409	20	-	569	2	2	3411
TOWA	*	•	۰ <b>«</b> ۵		•	-		9 K	704	822	75		113	82		2534
KANSAS	m		-		•			3 00	807	473	27		) H		•	1804
KENTUCKY	=	~	•		~			21	1131	539	; ~		) M		, r.	1771
COULSING.	=		253		•	~		592	945	049	797	4	131	242	22	2451
MARYLAND	<b>U</b> 7	٠ <b>٢</b>	٠ <u>۲</u>		<b>-</b> 14	*		• ;	198	506	2		43	1	₩	485
MASSACHUSETTS	34	2	22		n ~	· ~		- 0	1075	0 0 0 0 0 0 0	5%		114	2 :	32	1572
FICHIGAN	<b>.</b>	7	16		~	m		35	1112	763	3 2	-	121	4	2	2440
MINESOLA MANESOLA MAN	7 ;	•	•		ņ,	m		9 !	1092	978	92	-	82	32	m	2264
TLESSOURT		0	90		<b>~</b> r	۲		::	862	343	\$2,	•	150	<b>82</b>	•	1414
HONTANA	-		3		n N	n		<b>?</b> •	)	/ 0 0 0 0	120	5310	101	26	2	7182
KEBRASKA	•		•		-	*		<b>2</b>	7 63	2 <del>c</del>	۰ ۸		0 0	*	<	<b>929</b>
XEVADA Keu uamaanaa		•	<b>*</b>		•			~	108	5	33		68	2	>	248
MEN JEDSEY	^	- ;	<b>-</b>		<b>7</b>	;		4	155	134	m		20		-	313
MEN MEXICO	- •	2	•		Ņ	•		Ţ,	635	624	64		76	210	9	1652
×	•	150	31		•0	50		203	2232	2151	170	-	4 a 0 v	~ 5	~ 6	571
MORTH CAROLINA	<b>-</b> ;		•		~			13	743	<b>†</b> 0	17	•	*	3 -	*	1250
	4 V		- F			;		<b>~</b> ;	549	112	• ;		36			206
OKLAHOMA	•	•	2 ~			2 ^		<b>*</b> •	1374	1276	76		365	172	20	350
			ı			•		•	2	•	ţ		•	136		166

REPORT GS

AS OF SEPTEMBER 1985	RUN NOVERBER 5, 1985				
standstandstandstandstandstandstandstand	PROFILE OF GAINS BY STATE *	- 建非洲的 计数据 医阿拉氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏征 计算机	SELECTED RESERVE	NON-TRANSCRAFTER	***************************************

1	*******************			OFFICER!					100000	*******	******	FNL TSTEB	FD			*****
	ARNG	USAR	USNR	USMCR	ANG	USAFR	USCGR	TOTAL	A R R B	USAR	U SE	USHCR	ANG	USAFR	USCGR	TOTAL
OREGON			•		~	-		=======================================	871	102	11	-	86	37	28	1168
PENNSYLVANIA	~	9	31		m	7		115	1718	2248	220	,	177	25	10	4430
PUERTO RICO	23	~						25	527	377	•		37		16	963
RHODE ISLAND	m	•0	~		-			19	228	62	16		8		32	391
SOUTH CAROLINA	~	•	13		-			22	1289	289	8	<b>,-</b>	3.	16	•	1767
SOUTH DAKOTA			-		-			~	371	58	-		73			200
TENNUSSEE	17	<b>.</b>	28		2			9	953	412	59	-	133		14	1572
TEXAS	M		20		-	19		<b>£</b> 3	1246	1598	112	~	104	280	ţ	3391
STAH	•				m	•		18	616	311	36		132	107	4	1206
VIRGINIA	m	19	91			m		116	785	371	133		25	74	35	1391
VIRGIN ISLAND	2							~	115							115
VERHONT		-	m					4	546	58	•0		32		M	347
KASHINGTON		m	51			22		92	099	550	385	~	109	7	89	1845
MISCONSIN	<b>+</b>		'n		-			9 1	884	979	22	<b>,</b>	103	53	•	2051
WEST VIRGINIA		<b>,-</b>			'n			•	604	379	1		133		~	937
HADMING			-		<b>,-</b>			~	192	27	*		F			254
OVERSEAS			•					4		<del>-</del>	17			10		28
CNENOEN	•	•	9					<b>2</b>	115	1434	36					1585
TOTAL	320	386	1068		96	217		2087	39410	29185	3348	5331	5311	2970	975	86530

AS OF SEPTENBER 1985	RUN NOVEMBER 5, 1985					
160	PROFILE OF GAINS BY STATE	化对邻甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	A SEECTED SECTION A SECTION ASSESSED.	医脊髓 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性	TOTAL PRIOR/NON-PRIOR SERVICE	· 中国的一种的一种主义,是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个

ALMANA 190 191 194 195 195 195 195 195 195 195 195 195 195														,			
190   191   34   10   21   13   2   461   3220   1616   531   59   355   173   27		ARKE	USAR	Z Z Z	USMCR	AKG	USAFR	USCER	TOTAL	ARNG	USAR	USKR	C SHCH	984	USAFR	USCER	TOTAL
190   191   34   10   22   13   2   461   352   164   531   59   385   173   27							:_										
1		190	191	34	10	21	13	~	197	3220	1616	533	9	787	171	33	900
NE	ALASKA	41	31	M		70			92	264	190		`			* <b>*</b>	
15	ARIZONA	63	75	21	*	20	27	~	212	1159	407	721	7 2		171	<b>&gt;</b> *	707
HILLY 193 593 783 122 65 302 11 2069 446 431 44 277 698 174 186 174 189 199 199 174 175 189 199 189 174 175 189 189 189 189 189 189 189 189 189 189	ARKARSAS	119	48	11	~	16	10	ı	242	1403	1184	444	3 0	707	5	^	*****
1	CALIFORNIA	193	593	783	122	5	302	11	2040	4444	7675	007	. 60	- 6	000	į	2022
100	AMAL ZONE				! !	}	:	:	<b>)</b>	•		2	376	<u> </u>	266	*	107/1
Tituty   State   Sta	COLORADO	78	96	51	•	23	404	•	447	077	7711	727	•	•	•	٠	
Color   Colo	CONNECTICUT	8	107	27	•	) v		•	100	604	200	7 7	* *	777	8	Λ,	3090
1	DELAWARE	C	ž	•	•	• # •	62		3 6	9 6 6	727		3 '	108	•	•	1820
125   250   258   14   9   76   11   742   1956   2013   154   145   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   1	۵		<u> </u>	112	٠ ٧٠	•	9 6	•	2 5	# 6 0 !	999	0	<b>&gt;</b> (	121	319	•	1241
111   200   106   41   27   64   2   591   190   201   196   195   195   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196	١,	125	200		3 7	- 0	7.6	- (	C7 <b>+</b> F	2/4	90	128	143	,	•	<b>.</b>	1465
1	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	) •	200	900	• :	٠ ;	e :	F '	545	1930	2303	1364	159	270	795	108	6935
Color   Colo	K 19 20 19	-	047	00	Ţ	7	•	~	591	1792	1473	638	195	393	418	•	4918
18		0 (	*;	ì		;	• 1		9	77	7.						148
183   153   161   161   172   679   851   183   184   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   184   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185   185	71484	9 1	*	*7	ļ	22	'n		145	572	397	129	10	231	89	32	1439
18	TOAMO	33	-	m		16	-		72	619	303	89	m	214	*	1	1292
182   151   15   15   15   26   35   419   3306   2128   286   70   286   380     183   184   23   34   245   34   247   1586   1280   273   18   231     184   109   128   144   6   24   246   1528   172   26   220     185   174   10   23   34   34   34   34     185   174   174   175   26   220     185   174   175   27   27   27   27     185   175   175   27   27   27   27     185   185   185   185   185   175   27   27     185   185   185   185   185   185   175     185   185   185   185   185   185   185   185     185   185   185   185   185   185   185     185   185   185   185   185   185   185     185   185   185   185   185   185     185   185   185   185   185   185     185   185   185   185   185   185     185   185   185   185   185     185   185   185   185   185     185   185   185   185   185     185   185   185   185     185   185   185   185     185   185   185   185     185   185   185     185   185   185     185   185   185     185   185   185     185   185   185     185   185   185     185   185   185     185   185   185     185   185   185     185   185   185     185   185   185     185   185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185   185     185     185     185     185     185     185     185     185     185     185	ILLINGIS	96	263	161	22	M M	20	7	649	2870	3431	1030	230	492	302	36	8391
112   98   23   3   21   247   1564   1280   273   16   231   299   3   2   2   2   2   2   2   2   2   2	THRIVANA	183	151	<b>~</b>	'n	<b>9</b> 2	35		419	3306	2128	286	70	284	1380	<b>)</b>	4549
FITS 190 18 245 34 460 1548 1029 193 216 299 3 2 2 1 6 128 11804 1356 172 26 220 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VACI	112	<b>60</b>	23	m	2			247	1584	1280	273	40	231	)		3486
The color of the	772070 111111111111111111111111111111111	73	06	<b>*</b>	245	'n			460	1548	1029	193	216	299	m	~	3290
FITS 128 144 14 9 65 1466 1523 1469 3569 81 194 677 39  ETTS 134 175 126 23 221 39 5 521 2115 2018 806 149 336 331 75  FITS 134 175 126 23 221 39 5 521 2115 2018 806 149 336 331 75  FITS 134 175 126 23 221 39 5 521 2115 2018 806 149 336 331 75  FITS 145 89 64 19 34 19 2 424 2232 770 95 373 240 94  FITS 145 89 13 2 31 18 18 29 172 144 26 341 119 94  FITS 145 89 13 2 31 18 14 2 385 1824 1622 695 5764 323 279 17  FITS 145 89 13 2 3 11 18 10 1 118 845 194 173 10 204 78  FITS 145 25 31 18 10 1 118 845 194 173 10 204 78  FITS 146 25 31 18 10 1 118 10 1 118 10 1 118 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 112 5 10 119 119 119 119 119 119 119 119 119	A RELICENT	9	159		•	54			288	1806	1336	172	56	220		•	1568
ETTS 136 7 10 1 1 77 521 439 201 11 155 2 24  ETTS 134 170 102 8 38 38 4 556 1350 1760 339 7 360 552  ETTS 134 170 102 12 2 3 2 2 1 39 5 521 2115 2018 806 149 336 552  PT 189 64 19 34 19 2 424 2238 2227 770 95 373 240 94  PT 145 89 13 2 2 16 1 303 2190 2239 323 72 295 191 94  PT 145 89 13 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	COULSIANA	90L	128	_	7.	•	65		1466	1523	1449	3569	81	194	677	36	7532
ETTS 996 270 102 8 38 4 556 1350 1760 339 7 367 360 52   ETTS 134 175 124 23 221 270 95 336 331 75   93 109 53 3 28 16 1 2018 806 149 336 331 75   93 109 53 3 28 16 1 303 2190 2222 770 95 373 240 94   93 109 53 3 28 16 1 303 2190 2222 770 95 373 240 94   93 109 53 3 28 16 1 303 2190 2222 770 95 373 240 94   145 89 13 2 31 18 1 298 1711 732 144 26 341 119 10   15 25 36 6 4 12 1 1 18 845 194 173 10 204 78 6   94 12 1 1 18 10 1 118 845 194 173 17 182 8   95 24 13 1 12 2 1 1 18 845 194 173 17 182 8   96 43 24 13 17 14 15 19 37 174 307 116 11 112 5   97 77 148 25 51 38 7 1052 4759 4977 1556 216 881 200 127   96 143 56 10 13 2 4 322 1598 1510 372 82 135 40 30   97 77 188 242 77 18 26 77 18 37 145 27 85   96 143 56 10 13 2 4 352 1598 1510 372 82 135 40 30   97 77 128 145 37 145 37 145 27 145 120 783 774 27   96 143 56 10 13 2 4 352 1598 1510 372 82 135 40   97 77 128 145 37 145 37 145 27 145 120 783 774 27   97 77 188 242 77 188 242 77 188 242 135 40   97 77 188 242 77 188 242 77 188 242 135 40   97 77 158 158 159 1510 372 82 135 40   97 77 158 159 1510 372 82 135 40   97 77 158 159 150 783 774 277   97 77 158 159 150 774 777 777 777 777 777 777 777 777 77		2	n			9		**	22	521	439	201	11	155	~	26	1353
FITS 134 175 124 23 21 39 5 521 2115 2018 806 149 336 331 75 97 189 64 19 34 19 2 424 2232 770 99 373 240 94 97 189 64 19 34 19 2 424 2232 770 99 373 240 94 97 189 64 19 34 19 2 424 2232 770 99 373 240 94 97 189 64 19 34 19 2 484 678 372 695 576 321 279 17 145 89 13 2 71 19 38 14 2 389 1824 672 695 576 323 279 17 25 36 6 4 12 1 18 10 1 18 845 194 173 10 204 78 6 33 24 13 1 18 10 1 118 845 194 173 10 204 78 6 43 24 13 11 12 2 1 93 371 174 307 116 11 11 5 0 43 24 13 11 14 10 105 878 354 104 15 163 27  43 24 13 11 14 10 105 878 354 104 15 163 27  64 15 16 13 2 4 322 1598 1510 372 82 135 40 30  65 20 443 55 14 15 14 14 10 105 878 1510 372 82 135 40 30  65 22 4 15 16 15 37 148 37 145 57 158 151 200 127  65 22 4 15 16 18 37 120 783 774 274 277 1556 216 881 200 127  65 22 4 15 15 15 15 15 15 15 15 15 15 15 15 15	FARTLAND	96	270	102	₩	80 M	38	*	556	1350	1760	339	~	367	360	52	4235
LIGARIA  15	カー リック アン・ファー・ファー・ファー・ファー・ファー・ファー・ファー・ファー・ファー・ファー	134	175	124	23	7	39	w	521	2115	2018	806	149	336	331	75	5830
ESSTPPI 93 109 53 3 28 16 1 363 2190 2239 323 72 295 191 9  ESSTPPI 165 189 13 2 31 18 298 1771 732 164 26 341 119 10  ESSTPPI 165 189 71 19 38 14 2 385 1622 695 5764 323 279 177  ANA 25 36 6 4 12 1 86 678 372 89 76 163 47  ANA 25 36 6 4 12 1 18 845 194 173 10 204 78 6  ANA 25 31 13 1 18 10 1 118 845 194 173 10 204 78 6  ANA 25 31 20 1 1 12 2 1 93 371 117 112 8  ENERGY 77 168 35 17 26 72 4 379 1732 1774 304 71 314 557 54  HEXICO 43 24 13 11 14 16 105 878 354 104 15 163 25  H CAROLINA 94 143 56 10 13 2 4 322 1598 1510 372 82 135 40 30  H DAKOTA 128 242 77 18 37 143 5 650 2409 2859 817 120 783 774 27		26	68 F	9	4	4	4	2	454	2238	2222	770	9	373	240	76	6032
DURI 145) 89 13 2 31 18 298 1711 732 144 26 341 119 10  DURI 25 36 6 4 12 1 1 18 2 385 1824 1622 695 5764 323 279 17  ANA 25 36 6 4 12 1 1 18 845 194 173 17 182 8  ASKA 54 21 13 1 18 10 1 118 845 194 173 17 182 8  ASKA 54 21 13 1 18 10 1 118 845 194 173 17 182 8  ASKA 55 21 13 1 18 10 1 118 845 194 173 17 18 2  ERREY 77 148 35 17 26 72 4 379 1732 1774 304 77 1314 557 54  MEXICO 43 24 13 11 14 14 105 878 354 104 17 13 15 55  H CAROLINA 94 43 56 10 13 2 4 322 1598 1510 372 82 135 40 30  H DAKOTA 39 24 15 18 37 143 5 650 2409 2859 817 120 783 774 27  HOMMA 128 156 22 4 16 37 363 2187 126 78 319 474 27	V I DO SET L	K 1	60 <b>F</b>	23	m ·	<b>58</b>	16	~	303	2190	2239	323	72	295	191	•	5319
DURL         709         132         71         19         38         14         2         385         1824         1622         695         5764         323         279         17           ANA         25         36         4         12         1         18         678         372         89         9         163         4           ASA         35         26         13         17         18         17         18         7         18         8         17         18         8         8         17         18         8         8         17         18         8         8         17         18         17         18         17         18         17         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18 <th< td=""><td>TANTOTTO</td><td>145</td><td>60</td><td>7.3</td><td>~ ;</td><td>34</td><td>18</td><td></td><td>298</td><td>1711</td><td>732</td><td>144</td><td>92</td><td>341</td><td>119</td><td>10</td><td>3083</td></th<>	TANTOTTO	145	60	7.3	~ ;	34	18		298	1711	732	144	92	341	119	10	3083
ASKA 54 20 50 0 4 12 1 18 678 372 89 9 163 4  ASKA 54 21 13 1 18 10 1 118 845 194 173 10 204 78 6  HAMPSHIRE 26 31 20 1 12 2 1 93 371 116 11 112 5  JERSEY 77 148 35 17 26 72 4 379 1732 1774 304 71 314 557 54  HEXICO 43 24 13 11 14 105 878 354 104 15 163 23 5  H CAROLINA 94 143 56 10 13 2 4 322 1598 1510 372 82 135 40 30  H DAKOTA 39 21 4 19 2 650 2409 2859 817 120 783 774 27  HOMA 128 156 22 4 16 37 363 2187 1286 326 316 228 319 621	770007	707	132	Ε,	6	BD (	4.	~	385	1824	1622	695	5764	323	279	17	10524
ASSAM 3-4 51 13 1 18 10 1 18 845 194 173 10 204 78 6  HAMPSHIRE 26 31 20 1 12 2 1 93 371 307 116 11 312 8  JERSEY 77 148 35 17 26 72 4 379 173 174 304 71 314 557 54  MEXICO 43 24 13 11 14 105 878 354 104 15 163 23 54  MEXICO 43 24 13 11 14 105 878 354 104 15 163 23 54  MICHAROLINA 94 143 56 10 13 2 4 322 1598 1510 372 82 135 40 30  MICHAROLINA 39 21 4 19 83 866 204 44 67 120 783 774 27  HOMMA 128 156 22 4 16 37 363 2187 126 22 319 641		Ci	9 ;	۰ ;	•	75	<b>,</b>	,	*	678	372	80	۰	163	•		1315
HAMPSHIRE         33         35         5         6         12         1         63         266         19         133         17         182         8         2           JERSEY         7         148         35         17         26         72         4         379         1732         174         16         71         314         557         54           MEXICO         43         24         13         16         15         16         15         15         54         74         15         15         54         16         15         15         54         16         15         15         15         16         15         16         15         15         16         15         15         15         16         15         15         16         15         15         16         15         16         15         16         15         16         15         17         17         17         17         17         17         17         17         17         17         17         18         17         17         18         17         17         18         17         17         17         18         17	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	* ;	۲7	? (	-	<b>10</b>	2	_	118	845	194	173	<b>\$</b>	204	<b>48</b>	9	1510
JERSEY 77 146 11 112 5 2 1 93 371 3107 116 11 112 5 2 2 1 828 8	TEACH TO THE TABLE	7 (	^;	10 (	•	2	-		63	<b>5</b> 9 <b>9</b> 2	119	133	17	182	•0		725
JEKNET (* 146 35 17 26 72 4 379 1732 1774 304 71 314 557 54 14 14 14 14 105 105 105 105 105 105 105 105 105 105	TENTE TENTE	0 ! V !	51	07	- !	2	~	-	93	371	307	116	11	112	'n	~	926
TERALCO 43 24 13 11 14 105 878 354 104 15 163 23 5 108K LORK 170 577 184 25 51 38 7 1052 4759 4977 1556 216 881 200 127 108K LINA 94 143 56 10 13 2 4 322 1598 1510 372 82 135 40 30 127 108K LINA 39 21 4 19 83 866 204 44 64 67 7 7 18 37 143 5 650 2409 2859 817 120 783 774 27 100 100 100 100 100 100 100 100 100 10		2	148	35	17	92	72	•	379	1732	1774	304	71	314	557	34	4806
LONK 170 577 184 25 51 38 7 1052 4759 4977 1556 216 881 200 127 1 1 CAROLINA 94 143 56 10 13 2 4 322 1598 1510 372 82 135 40 30 30 40 DAKOTA 39 242 77 18 37 143 5 650 2489 2859 817 120 783 774 27 10 DAKOTA 128 156 22 4 16 37 363 2187 128 156 22 4 16 37 363 2187 128 156 22 4 16 37 363 2187 128 156 22 4 16 37 363 2187 128 156 22 4 16 37 363 2187 128 156 22 4 16 37 363 2187 128 156 22 4 16 37 363 2187 128 156 22 4 16 37 363 2187 128 156 22 4 16 37 363 2187 128 156 22 4 16 37 363 2187 128 156 22 4 16 37 363 2187 128 158 219 441		43	72	13		=	14		105	878	354	104	15	163	23	•	1542
M CAROLINA 94 143 56 10 13 2 4 322 1598 1510 372 82 135 40 30 40 AKOTA 39 21 4 19 83 866 204 44 67 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2	2	577	184	22	2	99 14	~	1052	4759	2267	1556	216	881	200	127	12716
MAKOTA 39 21 4 19 83 866 204 44 67 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		76	143	26	<b>•</b>	13	~	4	322	1598	1510	372	82	135	9	30	1767
128 242 77 18 37 143 5 650 2409 2859 817 120 783 774 27 10MA 128 156 22 4 16 37 363 2187 1286 146 28 319 441	PAKOL	8	5	4		5			83	998	504	**		67	_	}	1188
128 156 22 4 16 37 363 2187 1286 146 28 319 441	0140	128	242	22	₩	37	143	'n	650	2409	2859	817	120	783	776	27	7789
	OKLAHONA	128	156	22	•	16	37		363	2187	1286	146	28	410	177	;	

REPORT 65

** AS OF SEPTEMBER 1985	* RUN NOVEMBER 5, 1985	** REPORT 65 PAGE 6		44	•	**
<b>非非非常的 化二氯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基</b>	* PROFILE OF GAINS BY STATE	· 电影响 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性	* SELECTED RESERVE	在各种的基础,是是一种的基础的,是是是一种的基础的,是是一种的一种的,是是一种的一种的。 医多种性性 医多种性原生性 医多种性原生性 医多种性原生性 医多种性原生性 医多种性原体性 医多种性原体性 医多种性原生性 生性原生性原生性原生性原生性原生性原生性原生性原生性原生性原生性原生性	* TOTAL PRIOR/NON-PRIOR SERVICE	在在市场中的基础的,是是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一

i				12016									4			
	ARNG	USAR	USNR	USHCR	ANG	USAFR	USCGR	TOTAL	ARNG	USAR	USNR	USHCR	ANG	USAFR	USCGR	TOTAL
OREGON	72	82	35	15	34	22	m	209	1680	357	379	36	208	210	07	4000
PENNSYLVANIA	152	450	202	58	ž	**	<del></del>	912	3408	5080	1337	206	292	286	7	10923
PUERTO RICO	*	98			•			156	946	1034	4.1	4	6	)	16	2136
RHODE ISLAND	39	54	37	<b>5</b>	13			148	689	275	272	10	118		10	1207
SOUTH CAROLINA	<b>10</b>	141	73	•	2	29		370	2201	844	352	10	153	535		4173
SOUTH DAKOTA	<b>5</b>	~	~		12	7		51	590	141	35		116	•	1	836
1. 然之文元 8. 40 元 元	173	103	8	12	9	-	~	415	2504	1058	249	167	389	•	26	4791
TEXAS	243	436	184	69	<b>\$</b>	152	~	1126	2941	4718	1424	240	577	1424	8	11383
CTAR	<b>*</b>	99	•	<b>-</b>	12	31		198	1353	800	137	20	296	409	4	3019
VIRGINIA	0	249	313	25	13	114	•	815	1691	1339	918	148	158	182	59	4455
VIRGIN ISLAND	•							Φ.	188							188
VERRONT	35	~	•		=			89	526	152	28		9.8		4	803
EASTINGTON	89	528	259	19	7	20	•	643	1788	2001	2975	101	371	411	100	7747
EISCONSIN	102	166	25	-	13	13		320	1882	2076	368	38	208	165	13	4750
HEST VIRGINIA	58	9	4	<b>-</b>	75		7	138	772	199	116	17	280		m	1987
SANGAR	16		2		•			27	433	86	42		106	~		681
OVERSEAS		06	30		<del></del>	17		138		76	2436		φ	42		2578
Z S S S S S S S S S S S S S S S S S S S	~	245	80 P	~	7			294	184	2442	229	38				3291
TOTAL	4583	7517	5199	865	1144	2082	06	21480	82952	14894	33130	9737	14863	13194	1384	230154

DEPARTMENT OF DEFENSE DEFENSE MANFOLER DATA CENTER

AS OF SEPTEMBER 1985 RUN NOVEMBER 5, 1985 REPORT G7 PAGE 1

	:	1	1		7	!		Ξ	!	-	NRONN			-T0TAL	
	•	* CR	101 A	E	A NO	101	<b>=</b>	T UNK	101	×	T CNX	101	I	F CNK	101
NON-PRIOR SERVICE	ÇE														
COLL-GRAD-DOCT	22 12	** ‡	25	2		~	'n	•	•				28	5	33
COLL-GRAD-BACH	112	<b>1</b>	155	11	=======================================	22	~	2	•				130	11	34
Z TRS COLLEGE HS GRADUATE HS GER	m ←	22	60	~	<b>-</b>	m	-	-	~				7-	<b>2</b>	
NOW HS-ATTNONG NOW HS-NOT ATT		<b>*</b>	<u>, ii</u>											•	. ,
UNKHONN TOTAL	195	2	276	15	12	27	13	•	11				223	- 16	320
PRIOR SERVICE															
COLL-GRAD-BOCT	88	<b>→</b> (	68	•	ı	ĸ	-	m	•				5	~	æ
COLL-GRAD-BACH	1046	2 6	1177		~ €	<b>*</b> ;	<b>6</b>	•	~;	•		•	180	13	193
2 YRS COLLEGE	1429	2	1508	123	<b>5</b> 9	147	, 6, 7, 6, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	- •	32	<b>-</b>		-÷	1163	0 0 0	1273
TO CHO	613 52	<b>.</b>	861 56	•	m <del>r</del>	4 W =-	5 <b>7</b>		7	-		-	875	£ 4	926
NON NO-ATTNONG NON NS-NOT ATT	22	2	22										? ?	• •	- 6
TOTAL	3611	239	3850	272.	20	322	0	•0	<b>80</b>	m		m	3966	297	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
TOTAL GAINS														}	
COLL-GRAD-BOCT	90	<b>*</b>	114	~ ;	•	~;	•	•	ę				119	2	131
COLL-GRAD-BACH	1158	133	1291		30	134	2 O	м	2 2	-		•	203	54	227
2 YRS COLLEGE HS GRADUATE	1467	101	1568	123	22	150	22	'n	120			<b>-</b> ,	1621	133	1754
KS GED KON KS-ATTNOME	25	*	26		) <del>4-</del> -	; <del>-</del>	; <b>-</b>		; <b>*</b>	-		-	876 56		927 61
NOR ESTADA ALL	20	m	23						٠				20	PO,	23
TOTAL	3806	320	4126	287	. 29	349	63	12	105	m		M	4189	761	1857
									٠				•		1

PAGE 210 29 REPORT

REPORT

209

3715

3195

61093

FOTAL

211

DEPARTMENT OF DEFENSE DEFENSE MANPONER DATA CENTER

SEPTEMBER 1985 NOVEMBER 5, 1985 67 PAGE 2 A'S OF RUN N 

医安全氏性 医克克氏氏管 医克克氏性 医克克氏性 医克克氏性 医克克氏氏征 医克克氏征 医克氏征 医	AS OF
* PROFILE OF GAINS BY RACE/SEX/EDUCATION *	X X X
在外面的现在分词,是一个人,我们们们们的一个人,我们们们的一个人,我们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们	
4 SELECTED RESERVE	
化多多异物物 化多多异物 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性	
A RESERVE - OFFICERS	

SEPTEMBER 1985 HOVEMBER 5, 1985 67 PAGE 3

101 8073m ¥ 3 3 2 --TOTAL---F UNK 222 137 ろる物でる 121 **E**, 2164 101 ~ 107 -NRONANO--3 62 24 286 24 1012 TOT -22 1128 x2++-5 --OTHER--~+ 25 9 12 1222 . - w & 5 -- #2445 101 -BLACK-nep-300 - 04%8mm ĸ 21 217 980 295 402 58 58 101 2222 131 SK ~ --HHITE--442 78 • 182 804 239 360 360 360 360 16 **u-t-u** ĸ NON-PRIOR SERVICE COLL-GRAD-DOCT COLL-GRAD-BACH COLL-GRAD-BACH Z YRS COLLEGE HS GRADUATE NON HS-ATTNONG NON HS-ATTNONG NON HS-ATTNONG TOTAL COLL-GRAD-MAST COLL-GRAD-BACH 2 TRS COLLEGE HS GRADUATE NON HS-ATTNBNG NON HS-ATTNBNG NON HS-ATTNONG NON HS-NOT ATT UNKERN COLL-GRAD-DOCT SERVICE GAINS OTAL PRIOR

212 PAGE 67 REPORT

250 250 391 475 475 777 777 777 777 777

1080 1080 1080 127

4 K L L L L L

- 22 -

4432

225222

23 220 1004 317 404 58 69 69 2385 4495

COLL-GRAD-DOCT COLL-GRAD-BACH Z YRS COLLEGE HS GRADUHE HS GED NON HS-ATTNBNG NON HS-ATTNBNG UNKNOWN

871

867 292 305

1047

82

117

336

128

MM

BEFARTHERT OF DEFENSE DEFENSE MANDOLER DATA CENTER

AS OF SEPTEMBER 1985 RUN NOVEMBER 5, 1985 REPORT G7 PAGE 4 \*\* PROFILE OF GAINS BY RACE/SEX/EDUCATION

\*\* PROFILE OF GAINS BY RACE/SEX/EDUCATION

\*\* ARBIBRATA PROFILE OF GAINS BY RACE/SEX/EDUCATION

\*\* ARBIBRATA PROFILE OF GAINS BY RACE/SEX/EDUCATION

\*\* ARBIBRATA PROFILE OF GAINS BY RACE/SEX/EDUCATION

\*\* SELECTED RESERVE ARBIBRATA PROFILE OF CATAINA

\*\* 
101	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	254 4202 4203 4039 4070 8274 5724 6574	24.1.2.2.2.2.4.1.2.2.2.2.2.2.2.2.2.2.2.2
S K			<b>** *</b>
TOTAL	25 205 168 3205 1241 221 602 602	52 1497 1497 1497 1490 1490 2300 2300 2300	1 2 3 3 4 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
E	2 483 883 883 883 9076 9076 9284 8881	202 318 1034 13707 6712 7106 12270 38995	204 380 1387 1387 22783 7632 6849 6975 15001
101	133 133 135 136 136 136	103 103 202 50 22 6422	337 337 337 6127 6678
N X		**	· · · · · · · · · · · · · · · · · · ·
-UNKNORN	0 m m m m m m m m m m m m m m m m m m m	20 20 20 33 40 83 83	28 × × × × × × × × × × × × × × × × × × ×
=	9 10 10 10 10 10 10 10 10 10 10 10 10 10	84 544 W 444	27 85 77 85 85 85 85 85 85 85 85 85 85 85 85 85
101	633 633 536 1376 1476 7031	147 147 146 146 146 146 146 146 146 146 146 146	4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ER			
OTHER F UN	135 135 63 27 249	W 4 9 9 4 9 N 8 N L	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
=	505 505 505 505 505 505 505 505 505 505	34462 34464 34484 34484 34484 3460	1008 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 11170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 1170 117
101	4146 4146 4146 4146 5811 7611 7611	254 213 213 2136 2516 2558 2120 11063	2411 4111 8877 2716 1766 1881 1886
ACK			
- BLA	108 392 392 2833 662	16 45 45 45 46 46 46 46 46 46 46 46 46 46 46 46 46	16 157 133 2322 242 542 133 716 716 85
=	27 8 8 8 27 8 8 8 1 1 200 1 1 1 200 2 5 3 3 1 9 5 5 8 8 5 5 6 8 5 6 8 6 6 6 6 6 6 6 6 6	38 1464 1464 1974 1974 1865 1865 1865	22 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24
101	2642 302 302 302 335 7369 3274 12387	186 285 906 785 10400 5107 5107 2197 2971	1208 1208 17769 5947 5947 59474 59474
E K		,	
ATITE S	1640 1779 18779 1827	E 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ENITE TOWN TO	246 246 246 5729 638 5330 5066	153 238 296 660 9061 4364 437 437 2107 2150	155 285 285 1015 44770 5602 5124 5237 7216 39710
• ,	MON-PRIOR SERVICE COLL-GRAD-BOCT COLL-GRAD-BACH COLL-GRAD-BACH COLL-GRAD-BACH A GRAD-BACH N GRAD-BACH N GRAD-BACH N GRAD-BACH N GRAD-BACH N GRAD-BACH N H H GRAD-BACH N H H GRAD-BACH N H H H H H H H H H H H H H H H H H H	PRIOR SERVICE COLL-GRAD-BOCT COLL-GRAD-BAST COLL-GRAD-BAST COLL-GRAD-BAST COLL-GRAD-BAST AR GRAD-BAST AR GRAD	COLL-GRAD-BOCT COLL-GRAD-BACH COLL-GRAD-BACH COLL-GRAD-BACH Z YRS COLLEGE HS GRADUATE HS GED NON HS-NOT ATT UNKNOWN

DEPARTMENT OF DEPARTMENT OF DEPARTMENT NAMED OF THE STATE 
AS OF SEPTEMBER 1985 RUN MOVEMBER 5, 1985 REPORT G7 PAGE 5 

101 9901 259 648 1840 10 1294 259 649 1841 100 100 2360 CNK 27 21 22 3239 400 40 30 30 221 973 250 609 1658 10 1145 250 609 1659 10 2118 4696 . TOT 443 95 538 739 5 2 4 T T LUNKNORN-11 # F £ 4 2 12 14 33 33 428 512 84 125 125 125 101 ~~ ------0TKER-----23 36 CNK <u>.</u> 5 ~~ 77 Æ 34 TOT 2 2 116 63 --BLACK----SX SX **50** 10 2 ---• 200 102 23 **6** £ 101 600 602 1123 1723 S X --31IHA-+--+--**60 60** 162 27 128 356 65 34 22 22 22 193. **u**. 219 568 1473 46 3310 **527 528** 1522 3838 E NON-PRIOR SERVICE COLL-GRAB-BOCT COLL-GRAB-BACK COLL-GRAB-BACK Z YAS COLLEGE HS GRABUATE HS GED NON HS-ATTHBNG WON MS-NOT ATT UNKNOWN COLL-GRAD-BOCT COLL-GRAD-BACH COLL-GRAD-BACH Y YS COLLEGE MS GRADUATE NOW MS-ATTMOM NOW MS-NOT ATT UMKMOMN COLL-GRAD-BOCT COLL-GRAD-BACK COLL-GRAD-BACK 2 YRS COLLEGE HS GRADUATE HOS GED HON HS-ATTNONG HON HS-ATTNONG HON HS-ATTANONG TOTAL PRIOR SERVICE TOTAL GAINS TOTAL

REPORT 67 PAGE 214

DEPARTMENT OF DEFENS DEFENSE MANPOWER DATA CENTER	# W W W W W W W W W W W W W W W W W W W				* * * * * * * * * * * * * * * * * * *	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	IAS BY ARCHIVE AND ARCHIVE ARCHIVE AND ARC	171 151	/EDUCATION  ***********************************	* * * * * * * * * * * * * * * * * * *		****	AS OF RUN NOVE	SEPTENBER 5. G7 PAGE	BER 1985 5/ 1985 PAGE 6	
·	*		101	=	-BLACK F UNK	101	=	OTHER F UNK	101	]     E	JNKNOUN	101	<b>.</b>	-TOTAL	E XXO	101
NON-PRIOR SERVICE	Įų.															
COLL-GRAD-DOCT	, 7, 7	e (	64	•	<b>~</b>	t,	<b>~</b> +	•	~ ~				6 <del>4</del>	25		35
2 YRS COLLEGE	- 6	207	127	<b>8</b> 2 5	16	45	- M. Y	0	<b>*</b> * 5	۲		۳	128	52		. 60 4
HS GED	* C 6	20 43 8	110	15	Ç	9	<b>.</b> ••	2	12	•		•	120	9	A. √	9
NON IS-ATTNOME NON IS-KOT ATT	248	8 50	277 829	29 116	nn	32 121	ο K.	mm	12 56	<b>-</b> M		<b>→</b> M	287 916 2	60 PM PM	m 0	325
TOTAL	2083	396	5479	245	127	672	161	53	190	~		~	2796	552	33	34.8
PRIOR SERVICE																
COLL-GRAD-BOCT	*		<b>S</b>	;	;	. ;	- ;	•	₹:	;	•	;	50	- 5	•	9
COLL-GRAD-MAST COLL-GRAD-BACH	633 316		741 389	3 <del>9</del>	12 16	113 52	32 37		<b>:</b> 3	12	<b>~</b> <del>-</del>	<b>*</b>	405 405	200	, a	26
2 YRS COLLEGE HS GRADUATE	17 <b>8</b> 1 12593		2138 14690	254 2406	102 449	356 2855	123 776	15 84	138 860	42 359	22	54 433	2200 16134	486	188	2686 8838
HS GED HOW HALLTENDER	623		763	8 <del>0</del>	4 4 8	96 116	200	<b>→</b> M	4.0	2+	<b>-</b>	<u>;;</u>	767 995	159	***	900
NON NS-NOT ATT	3585		3847	433	; ; ·	727	193	5.	203	214	18	232	4425	331	4.7	9 5
TOTAL	20402	3135	23542	3406	299	4068	272	135	1407	657	108	765	25742	0505	297	8 8 8
TOTAL GAINS																
COLL-GRAD-BOCT	7 27	<del></del>	220	•	ac	424	- 2	•	- 1	Ç	į.	7.	200	144	•	9 1
COLL-GRAD-BACH	327	8 2 2	412	42	16 16	8	r es	, <del>0</del>	4 4	: 5	•	7	420	112	* 67	35
2 YRS COLLEGE HS GRADUATE	13667	397	2265	282	118 544	400 3295	850 50	<b>3</b> 603	452 953	362	24 24	436 436	2328 17430	<b>543</b> 3024	<b>8</b> 200	24
HS GED	720	153	873	46	15	112	28	10	40	12		ţ.	282	175	2	79
NON HS-ATTNONG NON HS-NOT ATT	1085	113 347	1198	127 549	£ 3	4 4 8 5 9 5	246 246	13. 6	259	212	18	235	1282 5341	140	1422	25
UNKNOHN	36	16	55	707	- 042	9		- 77	4 607	* * *	***	4	<b>5278</b>	18	11.	2 6 5
					5	}	3			3	3	:	•			}

DEPARTMENT OF DEFENSE Defense mampower Data center

AS OF SEPTEMBER 1985 RUN NOVEMBER 5, 1965 REPORT 67 PAGE 7

101				21 273 273 10 7	4 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1201 1405 1400 1400 1400 1400 1400 1400 14	439 865
TOTALF UNK							
T0T				0 th - 4 u	64	<b>₽</b> ₩₩₽	54
=				20 02 20 04 20 06 20 06	450 824 824	28 9 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	420 821
101					क् क		
=					41.41		* *
101				₩ ₩	<b>~~</b>	<b>4</b> =	~~
-OTHER				_	•		
İ				P7 4m	£ 2	n =	- 2
-				•	• 7.		- wi
101				80 M	38	£ £ +	17 38
-BLACK				<del>-</del>	<del>-</del> ~	<b>-</b>	<b>- 2</b>
×				4 tr -	36 36	4.N. L.	16 36
T01				22 23 24 24 24 25 24	419 819	25.0 25.0 25.0 25.0 26.0 26.0 26.0 26.0 26.0 26.0 26.0 26	419 819
-WHITEFF				60 fee en en ()	17	80 fr. fr. fr. l/l	17
							~ 4
<b>E</b>	C.E.			2 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	402	<b>2004</b> <b>1</b> 20 10 10 10 10 10 10 10 10 10 10 10 10 10	779
	NON-PRIOR SERVICE	COLL-GRAD-BAST COLL-GRAD-BAST 2 YMS COLLEGE HS GRADUATE HS GEB MON HS-ATTNDMG MON HS-ATTNDMG MON HS-ATTNDMG	PRIOR SERVICE	COLL-GRAD-BOCT COLL-GRAD-BASH COLL-GRAD-BASH 2 YRS COLLEGE HS GRADUATE HS GED NON MS-ATTNONG	UNKNOUN TOTAL TOTAL GAINS	COLL-GRAD-DOCT COLL-GRAD-BAST COLL-GRAD-BACH Z YRS COLLEGE HS GRADUATE HS GRD NOW HS-ATTWDMG NOW HS-ATTWDMG	UNKNOWN

PAGE 216 \* 67 REPORT

DEPARTMENT OF DEFENSE DEFENSE MANPONER DATA CENTER	W 90 22 W	·			######################################	PARTECULAR SERVICE SER	######################################	SAINS BY RACE/SEX/EDUCATION CAINS BY RACE/SEX/EDUCATION CORPS RESERVE TO THE CORPS RESERVE TO	/ EDUCATION ************************************			« « « »	0 0 0 0 W	SEPTEMBER NOVEMBER 5. T G7 PAGE	4 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	N N W
Ţ	*		101	×	-BLACK F UNK	101	E	-OTHER	101	NO TE	-CNKNOUN	101	 	-TOTAL F UN	UNK	101
NON-PRIOR SERVICE	щ															
COLL-GRAD-BOCT COLL-GRAD-MAST COLL-GRAD-BACH	12	•	4 NJ	80		60	<b>.</b>		'n				23	•		5,7
2 YRS COLLEGE HS GRADUATE HS GED NON HS-ATTNONG	2913 148 125	97.6	17 3010 157 125	898 33 43	30	928 34 13	401 15	•	405 15 9	-		-	23 4213 196 147	131		4344 206 147
MON NS-NOT ATT UNKROUM TOTAL	389	17	40¢	130	8 F.	138	37	•	37	÷		-	556 5159	25 172		5331
PRIOR SERVICE																
COLL-GRAD-BOCT COLL-GRAD-BAST COLL-GRAD-BACH Z YRS COLLEGE HS GED NON HS-ATTNDMG	17 48 174 174 152	47234	44444444444444444444444444444444444444	- L L S S S S S S S S S S S S S S S S S	1 0 4	80 40 40 40 40 40	12 13 14 10 10 10	100	176 174 10	약 e= M e=	-	4 4 FM	26 55 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	292	<b>-</b>	2927 2927 2927 202
NON MS-NOT ATT UNKNOWN TOTAL	428	253	454	. 76	12 87	88 1069	211	24	17 235	23.5	÷.	23	523 4023	41	86	582 4406
TOTAL GAINS																
COLL-GRAD-BOCT COLL-GRAD-BACH COLL-GRAD-BACH Z YRS COLLEGE HS GRADUATE HS GED HS GED	4624 4627 567 277	N 40 60 W	25 25 25 25 25 25 25 25 25 25 25 25 25 2	15 1651 131 55	t 40t 200	1721 1751 136 55	8 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	24	578 579 192	£0 ← M	-	- <del>2</del> -n	68 4 4 68 5 6 6 9 6 5 6 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	423 423 29	•	7 2 4 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
UNKNOWN TOTAL	817	43 378	860 6789	2069	20 130	226	51 678	283	54 706	<b>5</b> 2	11 10 10	<b>53</b>	9182	536	# 6 # 6	1163 9737

DEPARTMENT OF DEFENSE DEFENSE MANPONER DATA CENTER

AS OF SEPTEMBER 1985 RUN NOVEMBER 5, 1985 REPORT G7 PAGE 9

			44 44 44 44 44	**	Alkananan Ananananan	AIR NATIONAL	AL GUA	GUARD OFFICERS PARABABABABABABABABABABABABABABABABABABA		AIR MATIONAL GUARD OFFICERS  A server serve s	: * :			
	=	WHITE F UNK	UNK TOT	<b>E</b>	BLACK F UNK	101	<b>E</b>	OTHER F UNK	101		101	*	TOTAL	101
NON-PRIOR SERVICE	Ç.													
COLL-GRAD-BOCT COLL-GRAD-MAST COLL-GRAD-BACH 2 YRS COLLEGE HS GRADIATE	20025	2 mm 2	22 113 113 113		m m m m	* ** (1) ***	nee	•	ين هم هم وب			2 <del>- 4</del> - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	m 4 ~ 4	22 4 2 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9
KOM KS-ATTNONG RON HS-ROT ATT	- •		<del>, .</del>	•		-						) <del>(**</del> ***	ľ	, <del>-</del> -
TOTAL	25	32	- <b>6</b>	•	₩.	•	m	•	•			<b>~ 8</b> 0	<b>80</b>	- %
PRIOR SERVICE														
COLL-GRAD-DOCT	64	N & (	101	N <b>4</b>	~	<b>6.</b> N	•	8	<b>80</b> 4			69	4	2
COLL GRAPHBACH 2 YRS COLLEGE HS GRADUATE HS GED	245	195 7	657 78 78 78	<u>\$</u> ~~	<b>.</b>	202	171	-	71-1			9 0 0 0 0 0 0 0 0 0 0 0 0	- 79 - 70 - 70	6.00 1.00 1.00 1.00 1.00 1.00
MON HS-ATTMOME MON HS-MOT ATT UNKNOWN: TOTAL	88 6 1 6 1	6	y 900 60	%	vo	32	FF.	m	98			,		2 9
TOTAL GAINS												2	9 3	842
COLL-GRAD-DOCT COLL-GRAD-MAST COLL-GRAD-BACH 2 YRS COLLEGE HS GRADUATE HS GED	102 102 507: 78 2	4274	# 4 8 4 4 4 2 6	~~~ <u>~</u> ~~~		. m r & m n +	~ 0 N S = +	N +++	£ 2 % 2 +			# 4 \$ # 4 70 80 70 # 70 40 40	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	7 4 4 4 6 4 4 4 4 6 4 4 6 4 6 4 6 4 6 4
MON HE-ATTRENG MON HO-MOT ATT UNKNOUN.	933	131	1064	. 22	<b>:</b>	- 80	<b>60</b>	•	7,			M 1.866	146	1144

	AS OF	
PROFILE OF GAINS BY RACE/SEX/EDUCATION	OX NOW	0
	REPORT 6	m
SELECTED RESERVE		
<b>的现在分词形式的现象的现象</b>		
AIR NATIONAL GUARD - ENLISTED		

DEPARTHENT OF DEFENSIONERS MANPOWER DATA CENTER	FENSE		* * * * * * * * * * * * * * * * * * * *	*****	**************************************	# #	ANAMARARARARARARARARARARARARARARARARARAR	RACE/S ******	EX/EDU	essanssanssanssanssanssanssanssanssanssa		* * * *	AS OF RUN REPORT	ST FOVERE G7	SEPTEMBER November 5. T G7 PAGE	1985 1985 10
				* *	* * * * * * * * *	PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PROMESTA PRO	10 X 4	* * * * * * * * * * * * * * * * * * *	ENLIS	TED						
•	E	WHITE	101	£	BLACK-	CK	=	OTHER- F UNK	IER	101	-UNKNORN F UNK	18 TOT			TOTAL	101
NON-PRIOR SERVICE	w											/				
COLL-GRAD-DOCT COLL-GRAD-NAST	111	n, t.	1 16 216	4- £		~	4-	•		*			114		4 6	181
2 YRS COLLEGE	102	38 44	140	2,5	9 6	7				13			126	•	64	175
HS GED NON HS-ATTNBNG	371	<b>4</b> 2 2 3	284	124	:25	33		, w <del>f</del>		<b>60 IV</b>			393		111	325
MON HS-MOT ATT UNKNOWN TOTAL	3458	1105	11	299	242	541	1 145	62		207			3902		1409	51 1168
PRIOR SERVICE																
COLL-GRAD-DOCT	<b>1</b> 0 C	•	S F 7	•	•		_						7.7			•
COLL-GRAD-BACH	267	, 0, c	297	- 22 -	-24	MA				. 4 5			300		. K	348
HS GRADUATE HS GED	537	372	7213	31	120	615	5 244	5.5		286 25			7180		934	8114
NON HS-ATTMONG NON HS-ROT ATT	m 0, *	<b>v</b> 0 +	m % 4	<del>-</del> -			-						' K		•-	. <b>.</b>
TOTAL	7601	894	8495	575	143	2	289	80		339			8465	-	280	9552
TOTAL GAINS																
COLL-GRAD-DOCT	<b>4</b>	œ	9 1	^	^		<b>*</b> -	•					,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,		1	7 89
COLL-GRAD-BACH	452		533	<b>,</b> 0	24	•	حد د	·		28			51.		.0.	625
2 YRS COLLEGE	353	99	419	30,4	115	4	22 6			25			504		400	64
HS GED	727	146	873	25	16	•	u aa			7 E			08		172	426
NON HS-ATTNONG NON HS-NOT ATT	374	102	476 67 67	# ~ +	F	~	50 P			'n			396 62		<u> </u>	2.010 69
TOTAL	11059	1999	13058	874	385	125	6 434	112		246			12367		2496	14863

317 43 1865 **T0T** 294 382 938 108 97 -TOTAL---ž 132 112 23 215 272 28 28 £06 23 250 135 135 135 . 105 40 40 1459 322 322 745 79 2 .42 1564 ĸ 101 ---DEKNORE--= TOT 222 7 7014 202 20 to 40 to --OTHER--ZX - 2 -4 80 12 10 24 ĸ 202--52 TOT M-50--1 **72257** 20 124 20 13 18 18 8 --BLACK--UNK 13 ろとけらら 42 . 2 8 2 2 4 4 4 5 4 53 . ~ 5 ~ 69 Œ 186 50 20 18 260 353 872 93 89 37 303 358 922 160 107 ---NHITE---CNK 54.0 356 17 225 414 34 3 451 93 . 35 1351 4220 91 243 297 677 53 64 286 301 697 73 • NON-PRIOR SERVICE COLL-GRAD-DOCT COLL-GRAD-MAST COLL-GRAD-BACH 2 YRS COLLEGE HS GRADUATE HS GED HON HS-ATTMDNG NON HS-ATTMDNG COLL-GRAD-DOCT COLL-GRAD-BACH 2 YRS COLLEGE KS GRADUATE KS GED NON HS-ATTNDNG NON HS-NOT ATT COLL-GRAB-BOCT COLL-GRAD-MAST COLL-GRAD-BACH 2 YRS COLLEGE HS GRADUATE HS GED HON HS-ATTNONG NON HS-NOT ATT PRIOR SERVICE FOTAL GAINS TOTAL TOTAL

REPORT 67 PAGE 220

58 1274 89

COLL-GRAD-DOCT COLL-GRAD-MAST COLL-GRAD-BACH 2 YMS COLLEGE 15 GRADUATE NON MS-ATTMDNG NON MS-ATTMDNG NON MS-ATTMDNG TOTAL

64 427 427 393 8722 534

5 69 76 1599 104

101

S S S

AS OF SEPTEMBER 1985 RUN NOVEMBER 5, 1985 REPORT 67 PAGE 12

DEPARTMENT OF DEFENSE DEFENSE MANPONER DATA CENTER

102 80 817 183 183 53

41 36 1023 73 75

59 1548 146 35 20

COLL-GRAD-BOCT COLL-GRAD-BAST COLL-GRAD-BACH 2 YRS COLLEGE HS GRADUATE HS GED HON HS-ATTNBNG NON HS-ATTNBNG TOTAL

665

PRIOR SERVICE

TOT

---HHITE---CKK K

٠.

=

ION-PRIOR SERVICE

10224

529 529 11239 1139 53

110 110 112 177 18 16 16 16 16

0127

110

10238

863 8617 8617 8617 835 835

1829 145 145 10 2149

COLL-GRAD-DOCT COLL-GRAD-BAST COLL-GRAD-BACH 2 YRS COLLEGE HS GRADUATE HS GED NON HS-ATTMDNG NON HS-NOT ATT

FOTAL GAINS

PAGE 221

AS OF SEPTEMBER 1985 Run November 5, 1985 Report G7 Page 13	
Acceptate the transport of the contract of the	4 DOD - OFFICERS Aサカカカカカカカカカカカカカカカカカカカカカカカカカカカカカカカカカカカカ

		H	3			BLA	CK			-OTHER		į	NO NAME:	300					
	£	<b>u.</b>	X S	101	<b>E</b>	<u>.</u>	NN	101	£	F UNK	T01	<b>x</b>	4	Z C	TOT	*		CNK	101
NON-PRIOR SERVICE																			
COLL-GRAD-BOCT	68	•		95	•	•		^	4	•	Ç					,	•		•
COLL-GRAD-MAST	33	18		2 9 5	•	•		. v	2 ^	-	- ^					ונר ני	<b>10</b>		119
COLL-GRAD-BACH	156	16		242	13	25		33	*	10	24	•	•		•	7 8 6	127		
2 YRS COLLEGE	9	116		176	4	4		23	~	'n	-	•	•		J	***			100
MS GRADUATE	<u>t</u>	•		77	•	7		~	-	-	. ~					<b>*</b>	12		92
NON HS-ATTHONG					-			<b></b>								-			-
MON KS-ROW ATT	•	-	•	-													•		•
	282	144	<b>o</b> (	735	<b>e</b>	<b>43</b>	-	95	13	<b>~</b>	18		18	75	545	1065	210	8	1360
1	458	787	>	1532	77	<b>&amp;</b>	-	138 38	<b>*</b> 0	22	20	453	49	22	245	1481	521	<b>8</b>	2087
PRIOR SERVICE																			
COLL-GRAD-DOCT	649	30		629	<b>82</b>	9		34	53	7	36		-	-	,	725	77	•	7
COLL-GRAD-MAST	1397	153		1550	<b>*</b>	21		69	18	~	202			•	77	1400	;	•	
CULL-GRAD-BACK	4838	969		5534	287	87		374	76	-	105		21	•	171	5365		7	4184
A TRE COLLEGE	1000	242		2045	152	5		203	24	<b>e</b> 0	50	~	•	•		2004	307	•	2111
12 CAN CA	2001	163		1453	2	50 70		98	7		41		-	-	7	1457	144	-	1602
NOW HS-ATTEDRE	2 5			\$2 •	m w	M •		•	41	<del></del>	<b>SO</b> (					120	15	,	135
NON HS-NOT ATT	2 %	m		) P	•	-		0	~		~					9	12		77
CIKNOEN	3300	538	7	3840	260	16		357	128	24	101	•	787	40	2200	36	2 3	,	62
TOTAL	13524	1807	~	15333	858	586		1144	311	53	364	1330	321	811	2972	16023	2467	813	19103
TOTAL. GAINS																			
COLL-6RAD-DOCT	738	36		774	35	~		1,	45	∞	53		-	•	21	928	S	4-	9
	7667			1006	89	92		2	2	~	22				4	1542	204	•	1746
2 YRS COLLEGE	100	, o ,		2224	200	112		412	108	21	129		22	*	173	5549	945	•	6495
HS GRABUATE	1343	132		1777	7.5	22		622 64	4	M •	57	~ ;		,	<b>~</b>	2070	277		2517
#S GED	113	=======================================		124	•	'n		. ^	7	- •	7		_	-	13	1471	156	-	1628
SECTION TO THE PORT OF THE POR	<b>8</b>	Ŧ,		69	'n	7		•	~		<b>,</b> ~					55	~ ~		136
HOM HOLLAND		* ;	•	9	•	•	,				1					90	i 4		. 9
TOTAL	14462	2192	= ==	16665	200	3 5	<b>-</b> -	419	76	29	123	1560	305	880	2745	5814	1156	892	7862
						;	•	,	465	<u>.</u>	**		7	9	3009	17504	2988	80 60	21390

DEPARTMENT OF DE DEFENSE MANPOLER DATA CENTER	OF DEFENSE Power				* * * * * * * * * * * * * * * * * * *	4 4 4 4	**************************************	######################################	DUCATI *****			* * * * * * * * * * * * * * * * * * * *	2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	SEPT OVEMBER 67	EXBER 55 TA FE TA	6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	x	WHITE	101	*	BLACK F UNK	101	=	-OTHER-	101	=	UNKNORK F unk	- O		4 TOTA	AL+	101
NON-PRIOR SERVICE	ICE															
COLL-GRAD-DOCT		•	30	**		-	-	-	8				28			25
COLL-GRAD-HAST		25.	169	200	19	64	~;	,	~	•	N		•			207
2 YRS COLLEGE		397	2510	413	205	618	120	S 2	101	- ٥	_		~ ~			3273
HS GRADUATE		4290	27528	7158	2615	9773	1849	320	2169	105	39	1	32	~	-	39615
NON HS-ATTNONG	14937	1324	3442	802	550	3255	767	12 5	259	24	,	~ ~	7 4	-		4573
NON HS-NOT ATT	9254	259	9513	1712	82	1790	233	4	552	, in	• •		11567			11924
TOTAL	56281	7119	63400	13683	3943	17626	3735	518	4253	219	26 -	1 27	,	F	-	85558
PRIOR SERVICE																
COLL-GRAD-DOCT		37	238	42	16	80	7	м	14	m						313
COLL-GRAD-MAST		170	1381	179	29	546	61	17	92	12	2	•				1719
2 YRS COLLEGE		349 740	3679	820	72¢	1063	198	97 92	224	<b>7</b>	n f	·	<b></b> -4	•	-	6498 6498
HS GRADUATE		6723	61391	13478	2305	15783	3431	347	3778	563	9	65	- 6	- 🗫		81611
NS GED NOW AS-ATTNONG	10733	1160	11893	2922	209 73	3524	724	00	814 123	9 4	<b>#</b>	•	80 80 80	_		16299
NON HS-NOT ATT	9435	411	9846	2255	132	2387	690	<b>2</b> 5	712	m	19	~				13203
UNKNOWN	5629 92571	863 10579	6492 103150	1741 22286	476 3999	2217 26285	324 5921	57 605	381 6526	5167	963 108	19 614 20 725	9 12861 4 126904	2359	<b>1</b> 02	15239
TOTAL GAINS				1												
COLL-GRAD-DOCT	227	14	268	43	95	88	12	4	16	m	•					346
COLL-GRAD-MAST	1323	202	1530	502	986	29 <i>5</i>	944	17	# 00 00 00 00	12	•				•	1526
2 YRS COLLEGE	7896	1137	9033	1242	439	1681	88.4	. 80 . 80	246	8	<b>1</b> 5				•	11325
HS GRADUATE	77906	11013	88919	20636	4920	25556	5280	9	2565	899	135	1.8(	_	•	*	121226
NON HS-ATTNONG	13958	1577	15335	3725	593	4372 3698	971	102	1073 925	84	<b>.</b>		92 18738 27 20464	2134		20872
NON HS-NOT ATT		670	19359	3967	22	4177	1228	MI	1264	20	25				,	25127
TOTAL		17698	166550	35969	7942	5116 <b>4</b> 3911	9656 1	123	595 10779	5175		19 61	-	^	9 5	19167
										,	, 1	•	,	•	;	

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 1985 RUN MOVEMBER 5, 1985 REPORT 67 PAGE 15

101			27.6	3.6		80 CV P	# 0 0
-TOTAL							
				44			44
=			** 12 <b>**</b>	8 6 6		19.728	W 80
101			-	20 21		•	21
-UNKNOUN-				~~			N N
<b>x</b>			•	<b>6</b> 6		-	<del>6</del> <del>6</del> <del>6</del>
T01			•	**		-	-
-OTHER							
=			-	•		<del>-</del>	•
101			~~	m		<b>~</b> ←	m
-BLACK F UNK							
			• )	_		-	
*			<b>~</b> −	m		N+	m
101			20 20 17	14		80°2¢	14
F UNK TOT				~~			<b>(1)</b> (1)
			<b>∞</b> 0∨►	12 63		80 W F	N M
×	w U		2008 1008	<b>~ •</b>		20 4.4 4.6	12
	NON-PRIOR SERVICE COLL-GRAD-BAGI COL	PRIOR SERVICE	COLL-GRAD-DAST COLL-GRAD-MAST COLL-GRAD-BACH 2 YRS COLLEGE HS GRADUATE HS GED NON HS-ATTNONG	NON HS-NOT ATT UNKHOUN TOTAL	TOTAL GAINS	COLL-GRAD-BOCT COLL-GRAD-BAST COLL-GRAD-BACH 2 YRS COLLEGE HS GRADUATE HS GED HS GED	UNKNOWN TOTAL

PA6E 224 67 REPORT

DEPARTMENT OF BEHENSE DEFENSE MANPOLER DATA CRNTER					**************************************	# B B B B B B B B B B B B B B B B B B B	ATENNA SATE AND AND AND AND AND AND AND AND AND AND	THE PACE SEXTENCATION  SHE RACE SEXTENCATION  THE PACE SEXTENCE SEX	**************************************				AS OF RUN NOVE REPORT G7	SEPTEMBER 1 November 5/ 6	1985 1985 16
•	=	ENITE	101	=	-BLACK	101	E	-OTHER-	101	E	-UNKNOWN-I	101		-101AL F UNK	101
NOM-PRIOR SERVICE COLL-GRAB-BOCT COLL-GRAB-MAST															
COLL-GRAD-BACK 2 VRS COLLEGE HS GRADUATE HS GED HOM HS-ATTEDEC	m		m										m		m
NON HS-NOT ATT	5.4	m n	17	**		<del></del>				831	125 125	956 956	978 978	128 128	972 975
PRIOR SERVICE															
COLL-GRAD-DOCT COLL-GRAD-MAST COLL-GRAD-BACH 2 YRS COLLEGE	÷		<b>~</b>										-		•
HS GRADUATE HS GED NOW HS-ATTNONG	9	m	13				-	-	~	-			12	4	16
NON HS-NOT ATT UNKNOWN TOTAL	27.2	42	80 9 9 9	44	संस	N N	-	•	8	281	<b>5</b> 7	305	358	# # # # # # # # # # # # # # # # # # #	392 409
TOTAL GAINS															
COLL-GRAD-BOCT COLL-GRAD-MAST COLL-GRAD-BACH	-		-										₩		-
HS GRADUATE HS GED	<b>5</b>	m	9				•		2	-		-	15	•	10
NOT TOPICAL MANAGEMENT TO THE TOTAL MANAGEMENT TO THE	80 Q- 4- 80	12	44 43 43	w w	<del>4. û</del>	<b>6.6</b>	<b>- ~</b>	-	#- M	1112	149 149	1261	1202 1218	162 166	1364

AS OF SEPTEMBER 1985			
AND THE TRANSPORT OF THE PROPERTY OF TOURS OF TRANSPORTED TO THE TRANSPORT OF TOURS OF TOURS OF TOURS	在在我们的现在分词的现在分词的现在分词的现在分词 医克勒特氏征 医克勒特氏征 医克勒特氏征 医克勒特氏征 医克勒特氏征 医克勒特氏征 医克勒特氏征 医克勒特氏征 医二甲基苯酚 医多维氏征 医二甲基苯酚 医二甲基基甲基甲基甲基甲基甲基甲基基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	在我们的现在分词,我们们是有一个人,我们们们的,我们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们们	市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市

130	OFFICERS	OBLIGOR 22	NON-DBLIGOR 350	TOTAL 372	ENLISTED	OBLIGOR 3069	NOM-OBLIGOR 2798	TOTAL 5867
x 0 0 4		177		177		2326		2326
ள் வ வ		298		298		3964		3964
2 \ < \tau		149	149	298		3943	1190	5133
ور 13 من 13 من		118	181	599		2930	1215	4145
# 4 & # ?		183	177	360		4114	1663	5777
≪ 6 € 80		231	180	411		2679	1487	5984
# 60 # 80		189	174	363		8107	1670	6608
N 5 8		178	148	326		4701	1561	7352
Jur 85		203	163	366		107	1273	4764
8 3 8 8		153	167	320		0217	1585	2745
80 67 RV	-	218	185	403		970	1780	23 es
FY		2119	1874	3993			16222	20777

N S E		
#		
30	=	
9	EFENSE MAMPOWER	
¥	K	TER
발	ш	2
2	S	٠
2	1	=
•	-	-

DEPARTMENS DEFENSE MARPOLER DATA CENTER DATA CENTER		* * * * * * * * * * * * * * * * * * * *				######################################	# O # # # # # # # # # # # # # # # # # #	* * * * * * * * * * * * * * * * * * *			A E E E E E E E E E E E E E E E E E E E	Ž2	8 6 7 4 6 8 6 8 4 4 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0.00 0.00 0.00 0.00
	0CT 84	NO N 8 4	98 4	N & & & & & & & & & & & & & & & & & & &	# 8 %	# 4 & * ?	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	#AY 85	30N 85	3UL \$5	AU6 85	8 8 0	FY	
OFFICERS														
OBLIGOR	110	129	125	113	20	2	63	89	8	<b>£</b> 3	102	125	1130	
NON-OBLIGOR	478	473	415	439	251	358	317	415	312	318	554	689	5019	
TOTAL	588	602	240	\$52	332	677	380	504	371	361	959	814	6149	
ENLISTED				-										
OBLIGOR	2202	2409	2892	2122	1441	3456	2859	2736	2345	1864	2838	2948	30115	
NON-OBLIGOR	1877	2138	2519	1760	1219	2689	2431	2217	1828	2029	2829	3150	26736	
TOTAL	4082	4597	5411	3882	2660	6145	5290	4953	4173	3893	2667	8609	56851	

AS OF SEPTEMBER 1985 RUN NOVERBER 55-1985 PERMET 1				
LO SKE 电电子分子电电子电子电子电子电子电子电子电子电子电子电子电子电子电子电子电子电	* SELECTED RESERVE	经存款的 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性	NAVAL PROGRACE	化多数混合物 经存货 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性

	0CT	¥ 0 %	DEC 84	JAN 85	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	# 85 85	AP. 8. 8.	#AY 85	38 85	JUL 85	AUG 85	SEP 85	FY TOTAL
OFFICERS													
OBLIGOR	\$2	13	•	•	•	•	m	~	<b>*</b> -	~		~	89
NON-OBLIGOR	1033	495	411	313	254	254	267	243	194	320	115	212	7111
TOTAL	1058	208	416	318	260	258	270	245	195	322	115	214	4179
ENLISTED													
OBLIGOR	558	138	201	243	285	368	288	319	596	311	84	416	3871
NON-OBLIGOR	3080	1144	1911	2247	2143	2550	1907	1972	1682	1473	1634	1606	23349
TOTAL	3638	1282	2112	2490	2428	2918	2195	2291	1978	1784	2082	2022	27220

REPORT L1 PAGE 228

DEFENSE ER	
73 A 3	
DEPARTMENT OF DEL DEFENSE MANPOWER DATA CENTER	
THENT SE NAM	
DEPARTMENT OF DEFENSE MANPO DATA CENTER	
DEPAI	:

在在我们的现在分词形式的现在分词形式的现在分词形式的现在分词形式的现在分词形式的现在分词形式的现在分词形式的现在分词形式的现在分词形式的现在分词形式的现在分词形式的现在分词形式的现在分词形式的现在分词	AS OF	SEPTEE
A SURMARY OF LOSSES BY MONTH	Z N	RUN NOVEMBER
医多角球球球 经存货存货 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性	REPORT L1	
A SELECTED RESERVE		
化物物 化二氯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基		
TARINE CORPS RESERVE		

EMBER 1985 5, 1985 PAGE 4

ū	LIA   LO OC   EMILER RESIDENTE ENTRE EN	200	110
	A SURMARY OF LOSSES BY MONTH	Z S S	RUN NOVEMBE
	化多数化放射性 化邻苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	REPORT L1	2
	* SELECTED RESERVE		
	化物物物物物物物物物物物物物物物物物物物物物物物物物物物物物物物物物物物物物		
	4 A SERVE CORDS RESERVE		
	在各种的有效的现在分词 医克克克氏病 医克克克氏病 医克克克氏病 医克克克氏病 医克克克氏病 医克克克氏病 医克克克氏病 医克克克氏病 医克克克氏病 医克克克氏病 医克克克氏病 医克克克氏病 医克克克氏病 医克克克氏病 医克克克氏病 医克克克氏病 医克克克氏病 计算机 计算机 计算机 计算机 计算机 计算机 计算机 计算机 计算机 计算机		

MAR APR MAY JUN JUL AUG SEP FY 85 85 85 85 85 TOTAL		. S	17 13 24 25 7 23 6 215	13 24 27 7 26 7		571 735 502 180 400 252	247 164 218 214 92 177 138 2133	735 953 716 272 577 390
JAN FEB 35 85		<b></b>	11 15	12 15			139 159	
3 4 m				20		912	219	1131
00T NOV 84 84		2	22 32	27 32		442 634	175 191	617 825
Ü	OFFICERS	OBLIGOR	NON-OBLICOR	TOTAL	ENLISTED	OBLIGOR	NON-OBLIGOR	TOTAL

A\$ OF SEPTEMBER 1985 Run November 5, 1985 Report L1 page 5	
**************************************	WWW WWW WWW WWW WWW WW WW WW WW WW WW W

		* *		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	U T CC T T T T T T T T T T T T T T T T T	JATES AND AND AND AND AND AND AND AND AND AND	######################################	# # # # # # # # # # # # # # # # # # #					
	00 F 4	x. > 4	Ф л ф	2 S	# <b>*</b>	# ≪ #0 ## #0	A & &	# A Y & & S	X 36	19.E 85	A U 6	ຄ ສ ອ ຄ	FY TOTAL
OFFICERS													
OBLIGOR	\$	~	4	٠	4	5	•	10	•	13	0	•	66
NON-OBLIGOR	95	20	69	**	63	29	63	24	55	123	55	20	, F.
TOTAL	111	23	22	10 60	29	7.2	67	57	61	136	65	2 %	930
ENLISTED													
08L160R	458	295	322	413	297	392	405	319	332	327	277	307	4144
TOTA:	671	<b>555</b>	532	265	787	585	245	787	529	723	453	428	0279
	62 [1	739	824	1005	781	27.6	950	803	861	1050	730	735	10614

DEPARTMENT OF DEFENSE DEFENSE MANPONER Data Center					AND STATE OF	SUBSTANCE OF TOO SET OF THE SET O	SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE SERVE	### ### ##############################	THORSE OF THE PROPERTY OF LOSSING OF TORSE STATES AND TORSE STATES OF TORSE STATES STA	******	AS OF RUN NOV	w.	SEPTEMBER: 1985 MBER: 5, 1985 PAGE 6
	700 78	NON 98	9 7 4	Z 50	an ee an ee	æ 4 eo € i∪	APR 85	> \ <b>₹</b> \ <b>5</b> .	N %	38 85	AU6 85	& √. ₩ 69 60	EY 707AL
OFFICERS													
OBLIGOR	18	15	1	12	-	~	23	٥	~	•	•	•	136
NON-OBLIGOR	169	2	99	22	.115	*	139	108	42	116	117	96	1208
TOTAL	187	96	67	80	133	2	162	117	80	122	123	76	1366
ENLISTED													
08L160R	975	226	166	514	529	677	607	566	227	223	188	233	3974
NON-OBLIGOR	726	281	228	104	727	246	697	339	549	254	270	261	\$054
TOTAL	1270	204	394	1218	1256	995	878	\$09	929	11.	458	767	9028

DEFENSION TENDER OF THE POST O	u.	* * * * * * * * * * * * * * * * * * * *	AND TO THE PROPERTY OF LOSSING BY ALCORDED		* & * & * & * & * & * & * & * & * & * &	SCENTARY OF LOSSES BY TAREST STATES OF TONITY OF LOSSES BY TONITY OF LOSSES BY TAREST STATES OF TONITY ON TONITY OF TONITY OF TONITY OF TONITY OF TONITY OF TONITY OF TONITY OF TONITY OF TONITY OF TONITY OF TONITY OF TONITY OF TONITY OF TONITY OF TONITY OF TONITY OF TONITY OF TONITY OF TONITY OF	# # # # # # # # # # # # # # # # # # #			ANDERSONS DE LES	AS OF REPORT L1	SEPT MOVEMBER 7 L1	SEPTEMBER 1985 EMBER 5, 1985 PAGE 7	1985 7
	96.7 8	> 4 0 % z	3 4 5 4	2 40 X 10	60 PV	#. ≪ #0 # 10	4. σ* ευ π. ευ	# ***	#0°	38 85	A U.G. 8 S	80 67 80	FY TOTAL	
OFFICERS														
OBLIGOR	196	341	443	289	227	296	324	299	253	267	276	4	3732	
NON-OBLIGOR	2147	1131	971	1060	879	937	979	1011	813	1047	1031	1252	13258	
74.0	2343	1472	1414	1349	1106	1233	1303	1310	1066	1314	1305	1608	16823	
ENLISTED														
OBLIGOR	7276	6028	8457	7704	5922	9405	9029	9313	9493	7876	8281	7674	85796	
NON-OBLIGOR Total	9327	4248	5409	6632	5947	8280	2002	0069	6063	5844	8769	7363	19662	
					è	6997	10032	16213	15556	13720	15229	15037	176422	

DEFENSE MANDOLER DATA CENTER			ALMANALARANANANANANANANANANANANANANANANANAN			SUMMARY CALLOSORS BY AND AND AND AND AND AND AND AND AND AND	######################################			* * * * * * * * * * * * * * * * * * *	A E E E E E E E E E E E E E E E E E E E	w	X8EP 168ER 1985 78ER 75 1985 PAGE 8	ທ ຄວ ຜ ຄວ ທ ຄວ
	00 84	3 0 3 4	о Э ф	<b>₹</b> %	## ## ## ##	¥	<b>₹</b> 87.82 87.82	# 4	NOT NOT	70° 58	A U 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8 6 70	FY TOTAL	
OFFICERS														
RELIGOR				, <del>-</del>									-	
NON-OBLIGOR	2	-	-	4	m	7	۰		••	4	m		34	
TOTAL	~	-	-	'n	m	~	•		₩	4	m		35	
ENLISTED														
OBLIGOR NOM-OR TGOR	*	39	20	115	22	80	115	<b>*</b>	=	11	125	\$\$	1022	
TOTAL	#	39	02	115	22	<b>8</b>	115	*0 *f	111	11	125	\$	1022	

DEPARTMENT OF DEFENSE DEFENSE MANPONER DATA CENTER	W S		**************************************	**************************************	**************************************	**************************************	PAY CATEGORY FAY CATEGORY FAX CATEGORY FRVE FRVE FRVE FAX CATEGORY GUARD	**************************************	ARARARARARARARARARARARARARARARARARARAR	A A A A A A A A A A A A A A A A A A A	NOVE L2	MBER 5. PAGE	1985 1985
	90CT	N 200	9EC 84	85 85	FEB 85	#AR 85	# <b>AP</b> 8 5	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	C JAN FEB MAR APR MAY JUN 64 85 85 85 85 85 85 85 85 85 85	10L 85	AUG 85	80 87 70	FY TCTAL
OFFICERS *******													
TRNG PAY CAT A	366	148	263	282	762	343	391	326	297	721	702	772	9
TRNG PAY CAT B										;	2	0	) 0 0
TRNG PAY CAT'C													
TRNG PAY CAT D													
FTS(AGR)	•	2	~	16	ın	16	20	37	27	99	Ç	ž	6
TOTAL	372	150	270	298	599	359	114	363	324	363	2 4	2 6	
ENLISTED ******										}	2	7	345
TRNG PAY CAT A	5033	2002	3288	4416	3607	5015	5950	5363	6252	5.10g	****	7234	6
TRNG PAY CAT B										8			22087
TRNG PAY CAT C			-										•
TRNG PAY CAT T	86	~	•		58	39		255	260	119	\$	27	- 70
TRNG PAY CAT D									•		<b>;</b>	;	076
FTS(AGR)	12	53	79	<b>4</b> 3	04	56	34	53	32	80	22	ž	047
TRNG PAY CAT F	456	163	295	352	217	379		415	359	371	368	366	3761
TRNG PAY CAT P	165	33	139	220	130	170		196	228	215	200	145	1841
TRNG PAY CAT'L	99	13	٣	0,4	33	67		29	61	53	9	24	767
TRNG PAY CAT O	23	56	38	37	52	893		148	139	129	116	66	926
TRNG PAY CAT U	•	10	28	22	**	13		21	21	07	45	7	252
TOTAL	5859	2305	3905	5133	4145	5777	5984	6489	7352	6053	5537	5159	869E9

PAGE 234 REPORT L2

DEPARTMENT OF DEFENSE DEFENSE BATA CENTER	ພ ຜ ຂ	****		ARTHREE CONTROL CONTRO	LOSSES BY	SCHHARY OF LOSSES BY TRAINING/PAYCATEGORY BY MONTH SCHHARY OF LOSSES BY TRAINING/PAY CATEGORY BY MONTH ARREST ARE ARE ARE ARE ARE ARE ARE ARE ARE ARE	### ### ##############################	CATEGORY BY BONTH  ***********************************	**************************************	* * * * * * * * * * * * * * * * * * *	F NOVI	PAGE PAGE	7998 2 2 2
	0CT 84	7 % 7 %	0 8 4	JAN 85	# 88 80	M 8 85	<b>₹</b> 80	#AY 85	20 20 20 20 20 20 20 20 20 20 20 20 20 2	JUL 85	AU6 85	€ 80 € 80	FY TOTAL
OFFICE BRABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB													
TRNG PAY CAT A	585	598	537	543	319	745	353	503	371	331	635	813	6030
TRNG PAY CAT B													
TRNG PAY CAT C													
TRNG PAY CAT D		•											
FTS(AGR)	'n	4	m	٠	13	~	23	-		30	23	-	119
TOTAL	588	602	240	552	332	677	380	, <b>504</b>	371	361	959	814	6119
ENLISTED ******													
TRNG PAY CAT A	3535	4161	4862	3548	2465	2606	4801	4488	3683	3487	9264	5436	51048
TRNG PAY CAT B													
TRNG PAY CAT C	,												
TRNG PAY CAT T	156	131	9.8	29	23	2.5	62	22	158	124	121	157	1241
TRNG PAY CAT D				•									
FTS (AGR)	43	v	16	13	~	37	1.4	••	-	25	25	м	288
TRNG PAY CAT F	106	53	88.2	52	10	7.4	9 +	7.6	35	53	122	80	785
TRNG PAY CAT P	15	21	23	14	4	16	13	15	1,	•••	16	52	184
TRNG PAY CAT L		. <del>←</del> *	-										~
TRNG PAY CAT 9	526	524	332	188	145	335	327	291	281	188	375	389	3298
TRNG PAY CAT U	-	-				8							•
TOTAL	4082	4597	5411	3682	2660	6145	5290	4953	.4173	3893	2995	8609	56851
											600		316

1985	1985	m
TEMBER	2	PAGE
SEP	OVENBE	T 1.2 PAGE
AS OF	NO M	REPORT
•	*	#

	AUG SEP FY 85 85 TOTAL		311					700	2	7700 7700						;		, , , ,		3 36 49	•	2082 2022 27220
* * * *	3UL 85		433	3				133		1747						•	9	ſr		•		1784
	858 85		195					105		1947	:					23	;	•	•	•	<b>,-</b>	1978
A MANA A MANA MANA MANA MANA MANA MANA	HAY.		244					244	·	2260	) 					76	•	•	*	•		2291
serve Serve	APR 85		270					270		2165						-	!	=	•	•		2195
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	E 85		257					257		2893						16		•	PFT			2918
*****	# ec		259					259		2400						17		10	-			2428
	JA. 85		317					317		2430						57		-	*		,	2490
	9EC		416					416		2067						37		in	m		•	2112
	N 0 8		508					508		1244						31		•	m		,	1282
	84		1056					1056		3311						261		65	•		0474	2000
		0FFICERS	TRNG PAY CAT A	TRNG PAY CAT 8	TRNG PAY CAT C	TRNG PAY CAT D	FTS (AGR)	TOTAL	ENLISTED *******	TRNG PAY CAT A	TRMG PAY CAT B	TRNG PAY CAT C	TRNG PAY CAT T	TRNG PAY CAT D	FTS(AGR)	TRNG PAY CAT F	TRNG PAY CAT P	TRNG PAY CAT L	TRNG PAY CAT Q	TRNG PAY CAT U	TOTA	2

REPORT L2 PAGE 236

,

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	<b>89</b>	* *	*************	******** RY OF LOS	LOSSES BY TR	errekerkerkerkerkerkerkerkerkerkerkerker		PERFERENCE T. BY MONTH		AS OF	AS OF SEPTEMBER 1 RUN NOVEMBER 5, 1	18ER 1985 5. 1985	
DATA CERTER		1.1.1	在在在在在在在在在中的中的中的中的中国的中国的中国的中国的中国的中国的中国的中国中国中国的中国的中		######################################	MANGERFFERFFEFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	76 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			REPORT	2	2 A G E	•
	967 84	NOV 98	9EC 84	X 80	# 80 €2	# 80 80 80 80	8 8 S	# A ¥ 8 5		3UL 85	<b>8</b> 8 8 ≤ 5	8.5 8.5	FY
60 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4													
TRNG PAY CAT A	54	33	20	12	15	<b>6</b>	<b>1</b>	<b>52</b>	56	~	22	~	222
TRNG PAY CAT B	8	٠							<b>-</b> -				•
TRNG PAY CAT C											-		-
TRNG PAY CAT D	-												-
FTSCAGR)													
TOTAL	22	32	20	12	15	18	13	54	22	4	92	~	228
EML 18160 ******													
TRMG PAT CAT A	618	825	1130	209	598	872	735	953	713 2	27.1	577	387	8283
TRNG PAY CAT B				-	-				2			2	•
TRNG PAY CAT C			<del>-</del>			-				-		-	4
TRNG PAY CAT.T									۲.,				+
TRNG PAY CAT D													
FTS(AGR)													
TRNG PAY CAT F													
TRNG PAY CAT P													
TRNG PAY CAT'L	7												~
TRNG. PAY CAT &													
TRNS PAY CAT U													
TOTAL	617	825	1131	809	899	873	735	953	716	272	577	390	8296
•										8	REPORT L2	PAGE	: 237

DEPARTMENT OF DEFENSE DEFENSE MANPONER DATA CENTER	FEESE	***	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	SUMMARY OF L	OF LOSSES BY .	PATRACACACACACACACACACACACACACACACACACACA	PAY CATEG	AREARERERS ORY BY MONTH	AARAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		AS OF SEPTEMBER S.		1985 1985
		4 i	*********	******	SEL	SELECTED RESERVE	ERVE	*	在中国中国中国中国中国中国中国中国中国中国中国中国中国中国中国中国中国中国中国		27		ın.
		* *	********	*******	AIR	AIR NATIONAL GUARD	5UARD	*******	AIR MATIONAL AND AND AND AND AND AND AND AND AND AND	. * #			
	0CT	NON 88	98 48	JAN 85	# 88 85	HAR 85	APR 85	#A¥ 85	XOF 88	JUL 85	A 66	S M W W	>
20 年 4 年 4 年 4 年 4 年 4 年 4 年 4 年 4 年 4 年										}	}	3	
TRNG PAY CAT A	110	26	72	83	29	11	29	26	61	134	49	75	921
TRNG PAY CAT B												•	
TRNG PAY CAT C													
TRNG PAY CAT D													
FTS (AGR)	-	-	~					440		~	***	•	•
TOTAL	111	57	22	83	29	77	29	57	19	136		. 42	, 6
ENLISTED									ì		3	2	
TRNG PAY CAT A	1053	169	784	246	724	923	877	757	705	980	5	7	9
TRNG PAY CAT B										<b>}</b>	ŝ	2 6	5086
TRNG PAY CAT C													
TRNG PAY CAT T													
TRNG PAY CAT D													
FTS(AGR)	•	٠,	•	Ø	Ę	10	13	•	<b>5</b>	0	v	•	701
TRNG PAY CAT F	36	20	35	30	27	22	25	23	52	23	59	, ,	762
TRNG PAY CAT P	31	20	56	20	17	72	52	17	20	· 5	- <del></del>	<b>:</b>	792
TRNG PAY CAT L	м	~	M		~	-	vo	2	~		•		200
TRNG PAY CAT Q											•	1	Ĵ
TRNG PAY CAT U													
TOTAL	1129	739	854	1005	181	226	950	803	861	1050	730	735	10614
										_	REPORT	2	PAGE 238

PAGE 238 7 REPORT

2
PAGE
77
REPORT

DEPARTHENT OF DEFENSE Defense Manpower Data Center	w S		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	SUMMARY OF L.	ARRALARARARARARARARARARARARARARARARARAR	SARABABABABABABABABABABABABABABABABABABA	**************************************	NA WARREN		A R R R R R R R R R R R R R R R R R R R	SEPTEMBER MOVEMBER 5/ T L2	MBER 1985 5, 1985 PAGE 6	N 17 4
	00 48	NON 60 4	**************************************	**************************************	AARAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	MA MA	AP AP 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	######################################	20N 20N 85	30C 85	9 S S	6. IV W 60	FY
Officers ******													
TRNG PAY CAT A	104	\$\$	33	67	95	22	æ 7	57	23	32	33	27	577
TRNG PAY CAT B	62	8	34	32	63	<b>£</b> 3	79	25	80	2	22	57	429
TRNG PAY CAT C													
TRNG PAY CAT D	<b>~</b>	m	•	'n	60	<b>s</b> n	N	<b>80</b>	s	13	13	10	93
FTS(AGR)								•					
TOTAL	187	96	29	9	133	72	162	117	86	122	123	76	:1344
ENLISTED													
TRNG PAY CAT A	1159	355	314	1072	1114	893	729	478	362	349	376	907	7607
TRNG PAY CAT B	78	122	29	125	117	49	106	76	<b>80</b>	80	5	65	:1079
TRNG PAY CAT C													
TRNG PAY CAT T													
TRNG PAY CAT D	•	2	-	~	-	8	4	2	8		~	•	23
FTS(AGR)													
TRNG PAY CAT F	22	92	18	12	20	52	35	25	19	37	16	80	273
TRNG PAY CAT P.			~	-	ż	~	ķ	-	m	m	~	m	22
TRNG PAY CAT L	**	÷		9	8	•	8	~	7		-	<b></b>	54
TRNG PAY CAT Q													
TRNG PAY CAT U													
TOTAL	1270	205	394	1218	1256	566	878	609	924	225	458	767	9058

DEFENSE		
	HER	
NT OF	MANPOWER	FER
DEPARTHENT		CENTER
DEPA	DEFENSE	DATA

* SUMMARY OF LOSSES BY MAAINING/PAY CATEGORY BY MONTH	NOW MINE
化聚苯酚酚苯酚酚医聚苯酚医聚苯酚医聚苯酚医聚苯酚医聚苯酚医聚苯酚医聚苯酚医聚苯酚医	
在各种的 医克勒特氏 医克勒特氏 医克勒特氏 医克勒特氏 医克勒特氏 医克勒特氏 医克勒特氏 医克勒特氏 医克勒特氏 医克勒特氏 医克勒氏试验检检查检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检	
4	

DEPARTABRY OF DEFENSE DEFENSE MANPOWER DATA CENTER	N N N		**************************************	# # # # # # # # # # # # # # # # # # #	100 C C C C C C C C C C C C C C C C C C	SETECTES SET OF	**************************************	107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 BY MONTH 107 B	AARAARARAARAARAARAARAARAARAARAARAARAARA		MOVE	78 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55 FR 54 55	1985 7
	0CT 84	N 48	9 9 4	28.0 8.0	7 83 80 83 80	X A S S	A 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	# 8 8 5	88 85	JUL 85	AUG 85	α Ε εΩ	FY
OFFICERS ******													
TRNG PAY CAT A	2245	1386	1340	1286	1016	1160	1175	1210	973	1156	1183	1482	15612
TRNG PAY CAT B	49	64	34	32	63	43	62	52	89	*	22	57	678
TRNG PAY CAT C											-		-
TRNG PAY CAT D	22	m		'n	<b>e</b> 0	•	8	••	v	13	13	10	76
FTS (AGR)	10	~	12	52	18	23	<b>2</b> *	39	27	8	32	88	366
TOTAL	2341	1445	1386	1348	1105	1231	1303	1309	1064	1311	1301	1607	16791
EMLISTED Bresses									•				
TRNG PAY CAT A	14706	9281	12445	13020	10908	16202	15257	14299	13752	11948	13329	13257	158404
TRNG PAY CAT B	*	122	26	126	118	29	106	26	90	80	61	29	:1085
TRNG PAY CAT C			~			-				-		<b>*</b>	•
TRNG PAY CAT T	.254	133	101	62		114	62	332	419	243	163	204	.2168
TRNG PAY CAT D	•	~	•	~	••	8	*	~	~		~	-	23
FTS(AGR)	2	79	101	49	58	76	80	<b>43</b>	8	40	<b>80</b>	47	822
TRNG PAY CAT F	.881	293	194	967	300	516	124	559	191	<b>4</b> 80	996	529	5683
TRNG PAY CAT P	211	25	190	255	153	503	*	229	265	257	236	187	2311

PAGE 240 REPORT L2

TOTAL

TRNG PAY CAT U

29

70 442 24

19 328

TRNG PAY. CAT L TRNG PAY CAT 0

28

DEPARTMENT OF DEFENSE DEFENSE HANPONER DATA CENTER	w es	i.i.i.i	**************************************	ARY OF LO	SUMMARY OF LOSSES BY TRAINING/PAY CATEGORY BY MONTH A SUMMARY OF LOSSES BY TRAINING/PAY CATEGORY BY MONTH A STARBARD BY STARBA	Pastatatas Training/Pasta Pastatatas ECTED RESERVE Pastatas COAST GUARD	**************************************	# # # # # # # # # # # # # # # # # # #		A R R C C C C C C C C C C C C C C C C C	AS OF SEPTEMBER RUN MOVEMBER S. REPORT L2 PAGE	MBER 1985 5, 1985 PAGE 8	
	00.T	NON 98	9 EC	JAN 85	7. 8. 8. 2.	# 88 S	& 12 Ø 12 Ø 12	# A Y 8 \$	88 85	JUL 85	AUG 85	SE P 1	FY
0 F T C E R S + + + + + + + + + + + + + + + + + +													
TRNG PAY CAT.A	~	<del>-</del>	-	w	м	~	•		80	•	m		35
TRNG PAY CAT.B										•			
TRNG PAY CAT C													
TRNG PAY CAT D													
FTS(AGR)													
TOTAL	~	-	-	w	m	2	v		•	•	m		35
EXCISTED Appendix													
TRNG PAY CAT A	12	38	29	112	ĸ	87	114	83	108	25	119	\$	966
TRNG PAY CAT B		-	-	m	2	۳-	-		м	2			14
TRNG PAY CAT C													
TRNG PAY CAT T													
TRNG PAY CAT:D													
FTS(AGR)													
TRNG PAY CAT F						-		-		2	~		•
TRNG PAY.CAT P			<b>**</b>								2		m
TRNG PAY CAT L			<u></u>								7	-	m
TRNG PAY CAT 9													
TRNG PAY, CAT U													
TOTAL	22	8	70	112	\$2	<b>80</b>	115	*	111	2	125	45	1022

11849 1179 1179 399 3819

TOTAL

Š

360 

28 

TOTAL

CNK

ı

TOTAL

OF SEPTEMBER 1985 MOVEMBER 5, 1985 ORT L3 PAGE 1

Ņ
24
•
ш
5
AGE
m
-
-
REPORT
5
ã.
w
œ

3747 22168 3322 1793 2464 35868

93 132

25 25 45 45

294 60 587 200 1273

413 218 218 585 930 930

835 3093 479 186 789 5626

1043 4829 776 42 242 242 7618

597 3337 430 10 120 120 5194

7741 1094 8 65 9867

205 1759 236 25 36 2460

EXT ACTIVE DUTY TO OTHER COMP TO STANDBY RES TO STANDBY RES TO RETIRED RES TO ENL FROM OFF

REAL I GHRENTS:

TOTAL

DEPARTMENT OF DEFENSE Defense manpower Data center	* * * *	: :	PROFILE	****** LE OF L	**************************************	**************************************	TRANSACTION CODE	**************************************	Adalate to the state of the sta	* *		0 40	SEPTENBER S. T. L.3 PAGE	NBER 15 5/ 15 PAGE	1985 1985 2
	* * *		* * * *	* * *	**************************************	PATHERATAR AY RESERVE TARRESPATH	为分类的 医医性性性 化苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯	* * *	以为为为物质的现在分词是不是有的的分类的对象的现在分词,但是不是有的现在分词,但是不是有的,但是是有的的,是是是一个人,我们的国际人员。 在这里人人们的国际人员。 在这里的人们的是是是是是是是是是是是一个人们的国际人员。	* * *	1*1				
) OEUU III (400 )	5	0.5	03	*	9	90	20	80	SUBTOT	5	<b>42</b>	E .	*	UNK	TOTAL
LOSS TO TOTAL FORCE:															
CIVIL LIFE DEATH	111	65	146	<b>4</b> w	35 6	124			417	4 =	4	<b>~</b> ~	<b>1</b> 0		437
OTHER Total	85 201	102	36 186	18	• •	52			186 629	<del>-</del> •	<b>1</b> 2 <b>0</b>	4 <u>t</u>	~~		201
REAL IGNMENTS:															
EXT ACTIVE DUTY	222	4	38	17	١,	<b>*</b> 1			327	mı	M) (		<b>**</b> ;		335
TO DIMEN COMP To IRR/ING	728	798	83 1226	728 728	421	188	^	m	202 4110	n 19	117	٧2	- 26		4422
STANDBY RETIRED	52	56	38 88 88	10 88	87	101	M	-7	302		-4	2 2	45		369
TO OFF FROM ENL. Total	1041	933	1411	835	528	312	<b>6</b>	•	5076	39	143	87	137		5482
- ENLISTED -	T	£5	5	Ä.	S	£6	£7	<b>80</b>	E9					S S	TOTAL
LOSS TO TOTAL FORCE															
CIVIL LIFE DEATH OTHER TOTAL	1650 8 96 1754	1207 18 133 1358	1410 118 1347	3799 38 313 4150	2030 29 110 2169	649 22 37 708	238 16 25 279	M 4 4	ФММ <u>Ф</u>					-	11028 156 241 12025
REAL IGNMENTS:										á			•		
EXT ACTIVE DUTY TO OTHER COMP TO IRR/ING TO STANDBY RES TO RETIRED RES TO ENL FROM OFF.	3388 1284 1684 1684 173 173 173 173	1528 4901 1109 29 8430	1222 824 4714 850 3 7637	1139 1611 10671 1327 12 40	437 4272 356 660 600	2059 1139 4129 208	427 930 253 463 463	30 W & 40 W CO W W & 40 W CO W CO W CO W CO W CO W CO W CO W C	107 33 34 146					<del>, ,</del> , , , , , , , , , , , , , , , , ,	4789 29287 4005 593 44826

REPORT 'L3 PAGE 244

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	* * * * * *		4 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	17	# # # # # # # # # # # # # # # # # # #	SARARARARARARARARARARARARARARARARARARAR	C	400 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ARCHARRANA ARABARA ARA			AS OF Run NÖV Report L3	w	F #8 E # 5 / 5 / 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6 E # 6	1985 4985 4	
- OFFICERS -		05	03	8	80	90	. 20	<b>8</b> 0	OS SUBTOT	5	# 5	K3	*	S S	TOTAL	يـ
LOSS TO TOTAL FORCE: CIVIL LIFE DEATH OTHER TOTAL		NN	sv. sv.	NN	<b>₽</b> €				<b>6</b> 0	<del>(* c</del> -	00		<b>₩</b>		<del>en</del> en	44
REALIGNENTS:				,												•
EXT ACTIVE DUTY TO OTHER COMP TO IRK/ING TO STANDBY RES TO SETTRED RES		۰.	5 2 2	- X -	2 4	<u>ф</u> м			4 0 m w	er M	~ ~	€0	m		8 00 mm	e gmm
TO OFF FROM ENL		10	2	\$6	<b>£</b> 3	22			192	4	^	•	m		214	*
FELLS +	W.	23	m E	4	S.	<b>м</b>	£7	æ	E9					UNK	TOTAL	7
LOSS TO TOTAL FORCE																
CIVIL LIFE DEATH OTHER TOTAL	3 4 1346 1353	11 7 1163 1161	42 13 871 926	4 4 4 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	184 5 658 847	11 50 62	444	W+W4	44					26	., 4.N	2424
REALIGNMENTS:																
EXT ACTIVE DUTY	80 80	207		260	230	20	<b>&amp;</b>								1090	0 5
HO LANCING CO. CO. CO. CO. CO. CO. CO. CO. CO. CO.	21	. <del>Q</del>	326	069	787	167	<u> </u>	+ 2	4 0					.*	213	N 1- 10
TO ENL FROM OFF	62	308	636	956	1022	189	9	. 2							3272	E 2

DESCRIPTION OF PROPERTY	
MARMANA TO TREE TO SELECT	在 10 日本 10
かんしゅうしょうしょう かんしんかん	PROFILE OF LACKER D
DATA CENTER	

DEPARTMENT OF DEFENSE DEFENSE RANDOMEN DATA CREEKS		****		PROFILE OF LOSSES	LOSSES !	BY TRANS	TRANSACTION CODE	CODE	ARTERERARE REPRESENTANT AND ARTER REPRESENTANT OF BY GRADE BY TRANSACTION CODE BY GRADE	****	ASO	14-	SEPTERBER	8E 8	1985
	. 4. 41 4				SELE	SELECTED RESERVE Herbersherherher	ESERVE Eserte			********		ing.	•	¥ 6 E	Ş <b>v</b>
	•	******	*****	****	AIR MU	AIR MATIONAL GUARD :44444444444444	6UARD	*****	AIR MAILONAL GUARD Angaranananananananananananananananananan	*******					
- OFFICERS -	5	05	03	4	8	8	07	80	SUBTOT	5	7.A	2	73	CNK	TOTAL
LOSS TO TOTAL FORCE:															
CIVIL LIFE DEATH	*	4	39	23	15	•			117						117
OTHER TOTAL	13	16	o. 4	3.66	wé	•			22 139						139
REAL TOWNERTS:															ļ
EXT ACTIVE BUTY TO OTHER COMP TO IRA/ING TO STANDAY BES	69	\$	176	13	06	23	m	-	524				**		525
			'n	70	130	9	12	∞	265				•		266
TOTAL	69	45	181	189	220	61	15	•	789				2		791
· EMLISTED -	<u>.</u>	£2	<b>E</b> 3	4	23	E 6	£7	<b>60</b>	63					CNK	TOTAL
LOSS TO TOTAL FORCE															
CIVIL LIFE DEATH	825	260	581	1388	2010	229	149	<b>\$</b>	~						2500
OTHER TOTAL	482	263	587	1402	20 2036	22	166	12	- m						100
REAL IGNEENTS:															
EXT ACTIVE DUTY TO OTHER COMP TO IRVING TO STANDBY RES	*	\$99	356	941	854	299	130	52	*						3128
	\$5	<b>46</b> 82.4	15	2 5 6 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 9 8 9	22 369 1245	306 66 671	692 32 854	212	141						1375 511 5014

PAGE 246 REPORT L3

DEPARTMENT OF DEFENSE DEFENSE HANDOMER DATA CENTER	*****	# # # # # # # # # # # # # # # # # # #	######################################	E	######################################	ES BY RESERTED SECTION OF CONTRACTOR SECTION	TANNAR CTION CODES TO MESCAVE TO	00E BY	A DECTION OF LOSSES BY TRANSACTION CODE BY GRADE A PARACTOR A STANDACTION CODE BY GRADE A STANDACTION CODE BY GRADE A STANDACTION CODE BY GRADE A STANDACTION CODE BY GRADE A STANDACTION CODE BY GRADE A STANDACTION CODE BY GRADE A STANDACTION CODE BY GRADE A STANDACTION CODE BY GRADE A STANDACTION CODE BY GRADE A STANDACTION CODE BY GRADE A STANDACTION CODE BY GRADE A STANDACTION CODE BY GRADE A STANDACTION CODE BY GRADE A STANDACTION CODE BY GRADE A STANDACTION CODE BY GRADE A STANDACTION CODE BY GRADE A STANDACTION CODE BY GRADE A STANDACTION CODE BY GRADE A STANDACTION CODE BY GRADE A STANDACTION CODE BY GRADE A STANDACTION CODE BY GRADE A STANDACTION CODE BY GRADE A STANDACTION CODE BY GRADE A STANDACTION CODE BY GRADE A STANDACTION CODE BY GRADE A STANDACTION CODE BY GRADE A STANDACTION CODE BY GRADE A STANDACTION CODE BY GRADE A STANDACTION CODE BY GRADE A STANDACTION CODE BY GRADE A STANDACTION CODE BY GRADE A STANDACTION CODE BY GRADE A STANDACTION CODE BY GRADE A STANDACTION CODE BY GRADE A STANDACTION CODE BY GRADE	•	AS OF RUN MOV Report L3	SEPTEMBER November 5/ T L3 page	2	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
- OFFICERS -	5	05	03	40	9	90	20	60 80	SUBTOT	5	2	23	*	C WK	TOTAL
LOSS TO TOTAL FORCE: CIVIL LIFE DEATH OTHER	ru += M	2 2	n4+6	25-2	46 [	<b>( y= €)</b>			# 0 # # 10 10 m to						# 12 m #
REALIGNMENTS: EXT ACTIVE DUTY TO OTHER COMP TO IRA/ING TO STANDBY RES TO RETIRED RES	le de de la	21 46 15	2 2 2 3 4 4 5 5 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	144 148 148 148 148 148 148 148 148 148	40 104 133 152	2 - 2 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -		er M	24 24 236 330				-		88426 884246 98246
	52 E1	88 H	ы ж н ж н	352 E4	275 ES	174 E6	11.	4 80	1300 E9				•	UNK	1301 TOTAL
LOSS TO TOTAL FORCE CIVIL LIFE DEATH OTHER TOTAL	132 134 134	54 . 52	234 2 22 257	427 10 26 463	1065 13 1096	320 34 6 3 4 0	94 2 % 9 4 2 %	9.0 N	NN M						2297 68 75 2440
REALIGNMENTS: EXT ACTIVE DUTY TO OTHER COMP TO IRR/ING TO STANDBY RES TO RETIRED RES TO ENL FROM OFF	54 th to the total	72 83 7 1 171	130 66 336 16 16 50 50	255 266 1284 60 1 1 1870	271 419 1503 67 67 87 2352	66 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	165 165 172 173 173 173 173 173 173 173 173 173 173	* * * * * * * * * * * * * * * * * * *	30 3						8000 4000 4000 1000 1000 1000 1000 1000

REPORT L3 PAGE 248

DETENSE MANPONER.	****		PROTILE OF L	LE 05 L	COSSES BY A A A A A A A A A A A A A A A A A A A	ES BY TRANSACTION SEPRESSESSES SELECTED SERVESSESSES SERVESSES COAST GUARD COAST GUARD	NSACTION CODE ************************************	CODE BY	PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE ************************************			<b></b>	NOVEMBER 57 '	A GE 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 149 05 140 05 140 05 140 05 140 05 0	M ao
- 044 ICESS	5	05	03	40	90	90	03	ns 80	SUBTOT	5	7.5	ä	3	UNK	TOTAL
LOSS TO TOTAL FORCE:															
CIVIL LIFE DEATH		P) +=	<b>-</b>						44			-			N F
TOTAL		*	<u>-</u>						ın			<b>-</b> -			•
REAL IGNHENTS:															
T ACTIVE OTHER C		v	~	. <b>m</b>	-				12		۴-				13
STANDBY RETIRED			ę.	. •	m	-			٥				7		16
TO OFF FROM ENL TOTAL		•	m	~	•	<b>-</b>			24		•		~		53
- GELISSH	2	£3	83	<del>п</del> 4	53	E 6	23	ш Ф	£9					X S	TOTAL
LOSS TO TOTAL FORCE															
CIVIL LIFE DEATH	95	119	103	325	178	٠ <u>.</u>	•		-						448
OTHER Total	99	119	104	327	179	9	4		-						850
REAL IGN MENTS:												٠			
EXT ACTIVE DUTY TO OTHER COMP		•	a		2 6	ž	•								2 1
TO STANDBY RES TO RETIRED RES TO ENL FROM OFF		. <del></del> m	<b>6</b>	29	12, 14	. ω t. ευ	2 4 4 6 2 3 4	<b>w</b> m o	, 	·					29 60 271
				· · · · · · · · · · · · · · · · · · ·	in the second		1 1					REPORT	1 [3	4	PAGE 249

DEPARTMENT OF DEFENSE DEFENSE MAMPOWER DATA CENTER

AS OF SEPTEMBER 1985 RUN NOVEMBER 5, 1985 REPORT L4 PAGE 2 

	TOT	3505	11507	79672	5886	~		10987	56851
TOTAL	X NO	-							•••
	# UNK	657	2237	7907	473			1549	8980
	*	2847	9270	20900	5413	~		9438	47870
+ RRONMNT	101	37	42	157	14			3867	4117
	Z	-							**
	<b>.</b>	33 3 1	•	53	-			561	603
	F UNK	33	33	128	13			276 3306 561	3513 603 1
	101	107	334	1209	363			276	5589
	T.								
	•	17	7.4	175	40			35	341
	æ	90	260	1034	323			241	1948 341
	101	584	1426	7147	2707			2219	14083
BL ACK	F UNK	154	525	26	270			28	6
Ī	_	430 1	901 5	5355 1792	2 4			1861 358	10984 3099
1	•	4	2	533	2437			18(	109
	101	2777	9705	16451	2802	~		4625	36362
	F CKK			•					
	4	483	1629	2068	162			595	4937
	<b>E</b>	7622	8076	14383	2640	7		4030	31425
		н	11	111	λI	>	NOT TESTED	UNKNOWN	TOTAL

		TIHE			BLA	BLACK	!		OTHED						1		
	æ	F UNK	UNK TOT		AND A	UNK	101	*	FUNK	, 10T		T C C C C C C C C C C C C C C C C C C C	101	E	F UNK	TOT WAS A STREET	101
-	586	26	642	60	~		10	^		7.	~		~	603	<b>40</b>		661
II	4001	203	4508	8 211	<b>60</b>	7	549	103	17	120	E.	~	<b>80</b>	4346	269		4915
III	2690	584	4224	1206	158	13	1364	337	27	364	69	0	62	7302	7.	•	2081
ΛI	470	31	501	369	59	m	398	9	•	69	1	-	12	915		•	
>				~			~	-		-			<b>;</b>	. "	3		•
NOT TESTED														1			2
UNKHORM	8963	8963 1103	10066	1020	159	=	1179	077	25	492	752	2	843	11175	1405	<b>*</b>	12580
TOTAL	19710	2281	21991	2816	386	32	3202	953 100	8	1053	865 109	109	726		2876		27.220

w		
2		
Ξ		
w	œ	
0	ш	
	3	
=	ŏ	
_	-	~
-	2	₩
z	3	-
w		Z
×	m	w
E	2	u
3	2	_
=	EFERSE MANPOLER	=
₩	ü	•

***************************************	AS OF	SEPTE	SEPTEMBER 1985	8 5
PROFILE OF LOSSES BY RACE/SEX/MENTAL-GROUP	Z O X	RUN NOVEMBER 5, 1985	5, 19	85
	REPORT L4	<b>5</b>	PAGE	4
SELECTED RESERVE				
<b>化药物物物物物物物物物物物物物物物物物物物物物物物物物物物物物物物物物物物物</b>				
MARINE CORPS RESERVE - ERLISTED +				

		TIHR -				BL ACK		1	-OTHER		1			T0TAL	T0TA		
	E	# UNK	X C		×	N F UNK	101	<b>x</b>	T UNK	T0T		F CNK TOT		x	<b>1</b> 4.	S N	101
H	171	~		178	•	-	~	. ~	-	60				184	٥		193
::	1653	72	-	1726	190	16	206	2	m	7.4	•		•	1920	9	-	2012
111	2310	84		2358	696	23	992	208	•0	216	••		<b>60</b>	3692	42		3574
ΙΛ	191			191	148		148	21		21				360			360
>	177	28		697	141	80	149	22		22	-		***	605	36		641
NOT TESTED								-		-				-			-
NACHAN	1076	25		1128	228 13	13	241	54	<b>~</b>	59	54	63	87	1382	70	63	1515
TOTAL	2885	207 1	•-	6050	1682 61	61	1743	384 17	17	401	39	63	102	1947	285	99	8296

SOUTH SUBSTITUTION OF STATEMENT 1985	******** REPORT L4 PAGE 5	
APARARARARARARARARARARARARARARARARARARA	在社会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会	tatatatatatatatatatatatatatatatatatata

		HA-				8LAC			10	FRER				******	ATOT		
	<b>e:</b>	<b>u.</b>	P CNX	101	<b>x</b>	# CMX	10T TOT	×	<b>L</b>	F UNK TOT	TOT	M F LINK TOT	101	==	F UNK	CNK	101
H	1093	156		1249	56	vo	32	37	'n		42			1156	167		1323
11	2634	470		3104	122	32	154	96	21		111	~	~	2848	523		3371
111	2816	618	-	3435	859	160	613	3 146	39	_	185			3420	817	-	4238
ΛI	121	35		156	35	15	20	1,			#			170	50		.220
>	1294	45		1339	29	۰	76	\$ 45	~		24			1406	\$6		1462
NOT TESTED																	] 
CHENORA																	
TOTAL	7958	1324	-	7958 1324 1 9283	708 222	222	93(	930 332 67	67		399	2	~	0006	1613	-	1613 1 10614

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 1985 RUN NOVEMBER 5, 1985 REPORT L4 PAGE 6 

		TIHM			81. ACK	•		-OTHER-		BLACK	1+		TOTAL		!
	E	F UNK	UNK TOT	_	F UNK	TOT	E	N N	M F UNK TOT	F UNK TOT	T01	E	T CNK	CNK	101
н	950	122	277	19	•	52	36	•	20			685	132		7
11	2327	267	2894	243 1	111	354	100	17	117			2670	695		3365
III	2325	989	3011	709 351	51	1060	162	9	202			3196	1077		4273
) I	210	39	549	. 26	28	125	20	•	56			327	73		004
>	114	56	140	16	<b>40</b>	54	~	2	٥			137	36		173
NOT TESTED															
UNCHORN															
TOTAL	5626	1440	7066	1084 504		1588	305	69	374			7015	2013		9028

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 1985 RUN NOVEMBER 5, 1985 REPORT L4 PAGE 7

		THR	TE			BLACK	BLACK		410	1F P			76.00		1					
	£	Man.	T.	101	E	F UNK	K 101		F UNK	SK	101	ĸ	M UNK	X	101	TOL WK TOLL	F DNK	X	101	
н	7135	1021		8156	537 185	185	722	216	37		253	33	m	-	2	7925	1246	-	9177	
11	32201	0609	•	36292	2761 941	941	3702	1039	165		1204	82	17		66	36083	\$211	•	20617	
111	51323	0264	-	\$6294	15707 3237	3237	18944		392		4329	251			202	71218	6448		10314	
VI	5861	309		6170	4234 410	410	7797		79		808	30			2	10867	785	•	44463	
>	1855	66		1954	227 26	92	253		•		62	-	ı		, •	2468			26311	
NOT TESTED	4588	252		4840	1482	126	1608		92			. 5	~			2779	, y 4		7037	
CNKNORN	14116	1751		15867	3125	531	3656	745	92			4125	654 63		. 784	22111	305 A	Ę	34303	
TOTAL	117079 12492 2 129573	12492	7	129573	28073 5456	5456	33529	7216 7	780	,-		4541 719 64	719	* *	5324	156909 19447 66 176422	19447	3 9	176422	

DEPARTMENT OF DEFENSE		AS OF	SEPTEMBER 1985	198	52
なにずのよう カトアでのまに対	* PROFILE OF LOSSES BY RACE/SEX/MENTAL-GROUP	NOVEMBER 57 1985	#BER 5	198	2
DATA CERTER	<b>化物质性 医克拉克氏病 医克拉克氏病 医克拉克氏病 医克拉克氏病 医克拉克氏病 医克拉克氏病 医克拉克氏病 医克拉克氏病 医克拉克氏病 计分类 计分类 计分类 计分类 计分类 计分类 计分类 计分类 计分类 计分类</b>	REPORT L4	4	PAGE 8	90
	* SELECTED RESERVE *				
	* COAST GUARD - ENLISTED				
	<b>化物质性的现在分词 化对邻苯酚 医多种性 化物质性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种</b>				

		IHA !	7 E			YTG-	CK			-OTHE	- K	!	)	-NMONNI	*****	**************************************	ATOT-	11	
	£		FUNK	TOT	×	F CXX		101	x	<u>.</u>	F UNK TOT		<b>E</b>	M F UNK TOT	TOT	<b>E</b> .	<b>u.</b>	F UNK	TOT
H																			
11																			
III																			
N I																			
<b>.</b>																			
NOT TESTED																			
UNKNOUN	828	99		894	50 12	12		62	97 79	7		53 11	=======================================	2	13	935	87		1022
TOTAL	828	99		768	20	12		62	62 46 7	~		53	=	8	13	935	87		1022

	20	THE STATE OF THE POST OF THE PARKS AS		
在在建筑的设计设计设计设计设计设计设计设计设计设计设计设计设计设计设计设计设计设计设计	* PROFILE OF LOSSES BY STATE	····································	SELECTED RESERVE	<b>化物质性 医克勒氏性 医克勒氏征 医克克氏征 医克克氏征 医克克氏征 医克克氏征 医克克氏征 医克克氏征 医克克氏征</b>

DEFENSE MANDOMER			*			2	LEO	FOS		'n		#	N D	NOVER	BER S	1985
			* *		M K K K		SELECT	**************************************	***** RVE	***	***	******	# #	EPORT LS	4	<b>9</b>
			***	*******	*****	******	*	****	*****	******	*****	*******				
•																
	ARNG	USAR	USNR	MCR	Ė	USAFR	USCER	TOTAL	ARNG	USAR	USNR	ENLISTE USMCR	EDANG	USAFR	USCGR	TOTAL
ALABARA	164	156	m		15	~		340	1995	1201	101	114	787	**	•	101
ALASKA	33	•			•			94	274	141		:	60	ê		3674
ARIZONA	82	63	•	,	13			159	006	245	143	61	100	10	- 0	1801
0 K 0 E C C C C C C C C C C C C C C C C C C	> °	2 5	- ;	<b>-</b> (	= ;			188	1478	820	63	36	194	19	•	2607
CANAL ZONE	0	200	***	2	•	=	•	716	3408	4193	1926	167	765	793	125	11977
COLORADO	9	111	•		10	1260		1488	099	833	150	•		3767		•
CONNECTICUT	2	63	*		~	1	-	126	720	) (C)		9	10,4	6018	n 4	1444
₩,	0	18	2		*			33	54	178	27	, c		404	۱ ۳	6061
MASKET DECE	\$2	\$2	25		S	~	~	116	339	92	312	8		-	<b>-</b>	\$ 60 60 60 60 60 60 60 60 60 60 60 60 60 6
* LOKIDA	2;	212	37	,	4		m	366	1574	1782	671	162	111	267	. 52	4642
GUAR	<u>.</u>	9 4	27	-	20	4	-	<b>454</b>	1470	1256	289	161	339	173	10	3704
HAVATT	· ¥	2			;		•	0	35	56						76
IDANO	22	15	o 🕶		= ~		-	901	617	374	61	12	174	36	12	1286
ILLINOIS	110	217	. 0		, ,	r	•	- 4	700	543	4	× •	134	2	1	751
¥	91	118	, 50	,	3 \$	4	•	27.2 24.5	2402	1734	200	404	351	125	32	2892
IONA	86	22	8	-	23	•		187	1006	1072	5 6	- 07	7 4 6	D >		1004
KANSAS	9	28	^	_	35			138	782	209	108	, k	202	•	•	7647
KENTUCKY	20	124	1		∞			202	1334	1116	2.2	, M	130	ų.	- 5	1991
LOUISIANA	11	144	1059		=	-	m	1295	1054	910	1488	130	170	472	- <b>-</b>	7602
	47	77	<b>-</b>		٠		~	84	357	301	118	0	115		2 2	015
EACOACE: SOUTH	:	549	<b>80</b> (	(	36	m	-	381	893	1807	185	08	315	124	<b>*</b>	3435
カー・ロップにつくりつにし	= ;	97.	12	2	17	*	•	272	2207	1701	427	200	235	124	25	4951
	- 6	0	::		À :	•	-	320	1603	1682	-	524	283	63	9	4356
LEGISSISSIE		. K	. "		. *	- r		400	1420	1866	130	000	199	94	13	3724
MISSOURI	22	123	, œ	65	27	<b>4</b> ~		100	1067	1007	0 2	25	251	42	mę	2480
HONTANA	<b>52</b>	22	-		<b>0</b> 0	•		26	63.9	197	9		117	6	<u>-</u>	000
Z W D Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	37	*	~		2	-		79	607	182	8	. <b>1.</b> i &	117	76	1	- 07 8
	2	15			~			34	144	110	30	22	11	; <del>;</del>	•	437
ANACATE TANK	0 F	\$	* (	•	*	(	,	63	237	239	65	23	75		<u>.</u>	652
CULTURE THE	7	, c	•	_	n c	m	-	236	1946	1572	222	87	257	212	53	4349
NEW YORK	240	3 2 2	- 11		. [	•	•	5	655	165	51	~	143	10	'n	1036
NORTH CAROLINA	88	123	; <del>(</del>		7,	-	•	000	9766	3943	770	258	372	5	80	11478
NORTH DAKOTA	2	•	•		<u> </u>			2 2 2	1771	746	2 6 4 8 6 7	126	<b>60</b> 0	12	27	2811
0110	123	142	23		£3	•		437	20,00	1774	4177	707	<b>6</b>		,	(25
OKLAHOMA	130	. 136	*		7	м		286	1841	787	* * •	0 V	944	727	3	1276
						)			•	5	?	`	623	2		2117

REPORT

AS OF SEPTEMBER 1985 RUN NOVEMBER 5, 1985 REPORT L5 

SEPTEMBER 1985	5. 1985 PAGE 1	•
	MOVERBER	į
AS OF	REPORT	

	BLIHE	WHITE				-8LAC	CK	1		Tucour		1	4100					
	E	u.	UNK	TOT	<b>X</b> .	FUNK		TOT M		T UKK	101	E	F CNK	101		-101AL- F 1	UNK	101
OFFICERS																		ì
COLL-GRAD-DOCT	117	ø		125	•						٠	•		•	;	•		
COLL-GRAD-MAST	241	15		256		~	•		, r		n r	-		_	121	<b>**</b> !		135
COLL-GRAD-BACH	1137	96	-	1233	61	ʻ <u>-</u> -			1 a	•	٠;	,	•	1	752	4		271
2 YRS COLLEGE	966	65	•	1061			- •			4 ~	- 7	v	-	М	1229	110	<b>V</b> -	339
HS GRADUATE	872	37		606	3.1	. pr	- 1	70 72		•	9 6	•		•	101	9	•	1177
HS GED	63	-		49	2	•	•		· ·	•	9,	-		-	276	<b>4</b> 3		025
DEALTHURE	~			7				_	•		•	•		•	69	<b>4</b> -		2
NON HS-NOT ATT	10	M		<b>*</b>	•						•	-		ς	• ;			÷
CHKNOEN	10	)		-	•				-		-	•			=	M		7
TOTAL	3448	225	_	224	40.0	40	- 000	- 0.		,		7	,	~	13			<del>1</del> 3
	· ·	1	•		2	3	ú	_		•	*0.	~	,-	<b>9</b> 0	3735	258	<b>.</b>	1663
ENLISTED																		
COLL-GRAD-DOCT	94	**		27							•							
COLL-GRAD-MAST		10		252		- 0	•				ю (					~		20
COLL-GRAD-BACH		140	T	1475		` `	•				•					50		599
2 YRS COLLEGE	2452	20%	- 14				<b>.</b>				Ξ,					185	•	992
W. GRADIIATE		4 4 4 4	,	***		21					215	00	-	σ.		438	4	808
		7	,	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		2 (	6				1692	20	'n	55		2342	M	575
		101	•	0 .		4	7				292	12		12		211	•	300
DECK TALVE NOW	1918	114	,~	:032		47	ř				106	~				***	7 6	077
NON HS-NOT ATT	11222	173	4	395		115	111				4 4 5	,	•	,		0 0	,	226
CNKNOWN	89	m		71	13	-	7.	7.0.	;		<u> </u>	0 + 0 +	-	<u> </u>	15555	312	<del>.</del>	867
TOTAL	46518	2403	4.4	19824 4	•	701	1000				J (		,	-		*		<b>80</b>
			;		_	•	<u> </u>				2480	122	~	129		3680	9	64413

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

AS OF SEPTEMBER 1985 RUN NOVEMBER 5, 1985

DATA CENTER DANDOER				* * *	F. C.	* * *	20 4 20 4 4 20 4 4 20 4 4 20 4 4 20 4 4 20 4 4 20 4 4 20 4 4 20 4 4 20 4 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 2	OF LOSSES BY RACE/SEX/EDUCATION  ***********************************	MX 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	* * * * * * * * * * * * * * * * * * *		* * * * * * * * * * * * * * * * * * *	or or	EPONT L7			
·	=	WHITEF UNK	K 101	=	BLACK F UNK	101	Æ	-OTHER	101	×	-UNKNOSN-	ž X	101	=	-101AL	ENK	101
OFFICERS																	
COLL-GRAD-DOCT	113	'n	118	~ !	<b>-</b> ;	•• (	-;	•	-;	<del>-</del> +	r			122	<b>*</b> 0 °		128
COLL-GRAD-MAST	657 2400	84 445	2845	27	÷ &	43 291	72	. <del>1</del>	- 80 4 80	5 Z	<b>7</b> 10		27	2704	247		3251
2 YRS COLLEGE	434	110	244	64	21	20	<b>*</b>	~	50	2				503	133		636
HS GRADUATE HS GED	342	28 	373 15	27	<b>.</b>	35	•		•	=				384 15	<del>,</del>		16
NON KS-ATTNONG	m	<b>-</b> -	<b>₩</b>		*	•								m 4	- ~		4 0
UNKEOWN ALL	228 4198	40 718	268 4916	20	132	27 473	115	22	138	473 512	828	25 5	576 622	728 5166	127 958	25	£80 6149
ENLISTED																	
COLL-GRAD-DOCT	952	4	99		ţ	13	~ 0	N 4	40						9 7		40
COLL-GRAD-BACK	1416	264	1680		168	495	9	- 9	107	15	M				451		2300
	2154	471	2625		286	815	113	204	158	31	2 t	7			807 5203		3634
	2948	£24 \$73	3421		149	947	190	58	218	92	. •	•	85		629		4671
ATTNONG	1854	386	2240		209	655	118	20	142	۲ ۲	نه ب		-e m		977		3041
	1122	144	1266	372	83 3099	455	1948	341	600	2967	513 603	+ L		4517	744 8980		5262 56851

	=	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	101	=	-BLACK	101		0THER			NRUNNIN-	:	***************************************	-TOTAL	,
OFFICERS						•	E	4	3	E	Z .	101	ĸ	FUNK	101
COLL-GRAD-BACT COLL-GRAD-BACH COLL-GRAD-BACH 2 YRS COLLEGE HS GRADUATE HS GED NON HS-ATTNDNG	318 917 1921 62 34	4 W G 6 4 0 40	327 2057 88 34	6 <del>4 4 8</del>	er er M	o <del>1.4</del> 5	2 2 5	~ -	5 E 5	27 48 126 3	* 5 %	138 138 1	363 982 2103 67 35	15.59 28.29 8	1034 2035 2035 2035 305 305 305
MON MS-MOT ATT UNKNOWN TOTAL	281 3533	37 252	318 3785	6 7 7	w	62	9 <del>4</del>	40° 14°	782	\$0 255	<b>52</b>	54	346 3896	42 283	388
ENLISTED															
COLL-GRAD-BOCT COLL-GRAD-BACK COLL-GRAD-BACK Z YRS COLLEGE HS GRADUATE HS GRADUATE NON HS-ATTNDMG NON HS-ATTNDMG NON HS-ATTNDMG TOTAL	2185 416 2185 13109 476 217 2502 39 19710	25 54 55 55 55 55 55 55 55 55 55 55 55 55	856 467 2699 14798 527 229 259 259 259 21991	2303 2303 21303 214 244 1944 1944	14 6 6 6 77 8 1 12 38 86	93 44 367 2411 27 206 3202	424 424 434 435 438 438 438 438 438 438 438 438 438 438	6 4 4 4 6 4 4 6 4 4 6 4 4 6 4 4 6 4 6 4	48 158 17 17 105 105 105 105 105 105 105 105 105 105	27 18 373 373 7 171 865	7	34 194 437 400 10 97	24251 2 245 2 454 2 454 2 5 5 5 5 5 5 5 5 5 5	125 64 402 2098 61 116 103	1631 1634 18169 18349 18349 18349 18349 18350 18350 18350

AS OF SEPTEMBER 1985 RUN NOVEMBER 5, 1985 REPORT L7 PAGE 4

	101		11	<b>∞</b> ∾	<b>4</b> •	•	111		~ ;	7.6	. 0	5665	750	621	1077	8296
	CNK											-			63	49
	TOTAL F UNK			*			~ ~		•	- •		208	54		<b>+</b>	285
	E		# # # #	<b>%</b> ~	4 +	•	109		~;	- 7	. «	5456	726	621	848	1961
	101						<del>-</del> -					23	m	vo	20	102
	T F CEK					,									63	63
	E						<b>4 4-</b> -					23	m	•	~	39
	101				~		<del>~</del> ~			×	, r	271	38	9	45	401
	-OTHER											*			~	17
	-				-		<del>-</del> ~			۲	) P	257	37	40	0,4	
	101		-	4			~~		•	•	- «	1325	119	<b>8</b>	187	1743
	-BLACK									•	-	41	•		15	61
	E		-	•			~~		•	٠,	- *	1284	115	8	172	1682
	T0T		± 08	40	m +	-	107 218		~;	) 	3 5	9907	290	767	778	0509
٠	UNK											-				<b>-</b> -
	-WHITE F U			4			~ ~		,	- ·	n 4	153	19		54	202
	M F UNK TOT		120	9	m •	•	105 212		2	` [	9 7	3892	571	767	754	2842
	•	OFFICERS	COLL-GRAD-DOCT COLL-GRAD-MAST	COLL-GRAD-BACH 2 YRS COLLEGE	HS GRADUATE	NON HS-ATTNONG NON HS-ATTNONG	UNKNOWN	ENLISTED	COLL-GRAD-DOCT	COLL-GRAD-HAST	COLL-6KAD-BACK	HS GRADUATE	HS GED	NON HS-ATTNONG NON HS-ROT ATT	UNKNORN	TOTAL

AS OF SEPTEMBER 1985 RUN NOVEMBER 5, 1985 REPORT L7 PAGE 5

		TIHH	3			-BLACK			01810-	;					
	æ	u.	UKK	TOT	æ	FUNK	101	Æ	FUNK	101	TOT WENT IN THE	-	T0TAL	1	
OFFICERS													<b>L</b>	ć E S	2
COLL-GRAD-DOCT	96	٣		66	^		۳	٠	•	•					
COLL-GRAD-MAST	144	=		155	, p.,	•	٦ ٣	<b>n</b> r	-	• •		101	'n		106
COLL-GRAD-BACH	373	30		403	•	4	. W	<b>u</b> •0		<b>~</b> ~		149	-		160
Z TRS COLLEGE	20	52		53		~	~	· <del></del>		·		80 C 80 C	9 H		422
HS GED	<u>.</u>	•		80 r	7	<b>-</b>	m	-				, ec	7		
NON HS-ATTNONG				•								7	•		, ,
HON HS-NOT ATT															J
N N N N N N N N N N N N N N N N N N N	98			99	~		~	4		•		;			
TOTAL		72		886	18	•	<b>5</b> 2	<u>-</u>	<b>-</b>	. 85		8 92	2		92
												}	5		130
ENLISTED															
COLL-GRAD-DOCT	15	-		16				•		•					
COLL-GRAD-MAST	2	~		99		•	•	<b>-</b> 1		- (		16	<b>y-</b> -		17
COLL-GRAD-BACH	584	69		653		٠.	- L	٠,	,	7		87	90		6
2 YRS COLLEGE	372	9		727		<u>.</u>	0 !	3;	•	92		652	82		714
HS GRADUATE	2990	686	•	40.80		201	2 .	13	1	<b>~</b>		416	29		***
HS GED	688	162		0.50		3 14	0 0	) (	<u>ر</u>	315	~	2 6825	1236	-	8062
NON HS-AHANDNG	16	*	,	200	;	<u>.</u> -	~	*7	•	33		756	184		076
NON HS-NOT ATT	214	2.7		241		- 14	- ç	•		•		16	5		2
UNKNOEN				:		,	-	•		•		232	30		262
TOTAL	7958	1324	-	9283	708	222	930	33.5	43	902	•	•			
						<u>}</u>	;	4	õ	293	•	2 9000	1613	-	10614

DEFENSE MANPOLER DEFENSE MANPOLER DATA CENTER	E S S E				PROFILE C	0	**************************************	L*************************************	* * * * * * * * * * * * * * * * * * *	######################################	AS OF REPORT LI	SEPTEMBER NOVEMBER PAG	ER 1985 5. 1985 AGE 6	
•	×	VHITE	101	£	F UNK	101	· <b>±</b>	F UNK	101		. E	TOTAL		101
OFFICERS														
COLL-GRAD-DOCT	245	12	257	15	m	<b>60</b>	4	4	23		279	19	~	86
COLL-GRAD-MAST	265	25	290	<b>6</b>	2 ;	75	<b>1</b> 0 4	<b>1</b> 0 •	<b>60</b> F		280	D 00	א רא	0 6
2 YRS COLLEGE	28	0 <del>1</del>	0.00	<b>.</b> —	- 4	, w	٠ ٠	- +-	- <del>-</del>		62	9 (		<u> </u>
NS GRADUATE ES GED NON NS-ATTRENG	<b>7</b>	'n		<b>-</b>		-	-		-		<b>3</b>	n		2
NON MS-NOT ATT UNKNOWN TOTAL	116 1067	4 173	120	v. <del>1</del>	50	۰.4	ы ы 4	۰	n M		124	202	£ 6.	128
ENLISTED											٠			
COLL-GRAD-DOCT	∞ (	•	<b>~</b>	<b> 1</b>		~	•	•	r		• ;	-;		100
COLL-GRAD-BACH	M 50	. 49 49	4 2 8 2 8	25	v 82	<b>8</b>	- 6	- +	23		435	- %	wn	31
Z YRS COLLEGE	271	61	332	32	25	- 1	18	٠,	27		321	26	7	2
MS GRADUATE	4382	1164	5546 540	937	418 28	1355 70	233 29	<b>\$</b> 10	282 34		222 492	1631 152	-	7183 644
NON HS-ATTNONG	119	22	- 5	12	'n	17	'n	-	•		136	28	•	164
UNKNOWW	2 5626	1440	990 <i>2</i>	1084	\$04	1588	305	69	374		7015	2 2013	6	5 9028

	UNK TOT	1653 7685 7685 7685 1556 89 25 1612 25 1612	181 181 181 181 181 181 181 181 181 181
TOTAL	u.	50 245 340 340 2 2 1 175 175	201 200 200 1241 1271 1291 807 919
	×	1003 2394 6899 1731 1471 87 87 151 1510	170 1605 5309 10807 87249 12043 5670 5630
	101	488 488 488 488 488 488 488 488 488 488	W 404 40 W 404 W 404 W 40 W 40 W 40 W 4
- HA	×	25	4
LONKN		1082 286 1082 2	M 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
		130 130 130 130 130 130 130 130 130 130	200 100 100 100 100 100 100 100 100 100
	5	4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	43 4438 602 602 1633
OTHER-	¥ E S		
-0TE	•	7 m m y m y m y m y m y m y m y m y m y	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
,	<b>.</b>	200 200 200 200 200 200 200 200 200 200	3 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
101		48 46. 48426 48480 48480	194 194 931 2007 20839 1980 1150 5747
-BLACK-		11016 11016 1887 1988	3453 3486 37986 2001 2000
	:	86 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	17040 3 1729 1729 1729 1729 1729 1729 1729 1729
T01		937 26436 7075 1817 1638 82 6 6 16718	1513 1513 1513 1064 5014 21687
TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT		1 37 2 3 3 7 2 3 3 7 3 3 4 4 6 6 8 3 3 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	155 155 1218 8275 875 516 577 177
*		900 2254 6278 1550 1365 1365 80 5 14 13272 1	141 1358 4374 8696 1 9669 4500 20910 1799 12
ĺ	OFFICERS	COLL-GRAD-DOCT COLL-GRAD-BAST COLL-GRAD-BACH 2 YRS COLLEGE HS GRADUATE HS GED HON HS-ATTNDMG NON HS-NOT ATT UNKNOWN	ENLISTED COLL-GRAD-DOCT COLL-GRAD-BACH Z YRS COLLEGE HS GRADUATE HS GED NON HS-ATTNDHG NON HS-ATTNDHG UNKNOWN TOTAL

		-UHIT	TE			-BLACK		•	-OTHER-		*	NAC MANOL	į	1		-T0TAL	İ	101
OFFICE SS	E	•	4 E	5	<b>E</b>		5	<b>-</b>			•			;	<b>:</b>	•		
COLL-GRAD-DOCT	7			~											~			~
COLL-GRAD-MAST	•	-		~											•	-		*
COLL-GRAD-BACH	•	-		10											۰	~		9
2 YRS COLLEGE	2			2											~			~
HS GRADUATE	-			=				-		_					12			12
HS GED																		
NON HS-ATTNONG																		
NON HS-NOT ATT															4	•		
UNKNORN		_		•						•					m	<del>, ,</del> ,		4
TOTAL	31	m		34				<b>-</b>		-					32	M		2
ENLISTED																		
COLL-GRAD-DOCT	7			~											~			~
COLL-GRAD-MAST	15			5											15			15
COLL-GRAD-BACH	79	~		71	5	-	•	•		2					75	•		<b>8</b>
2 YRS COLLEGE	52	M		55	4	_	'n	~		7					28	4		<b>9</b>
HS GRADUATE	527	20		577	31	~	38	30	<b>~</b>	35	M	_		•	591	63		654
MS 6ED																		
MON HS-ATTNDRG	66	4		103	•		•	<b>~</b>		<b>S</b>	~			2	112	4		116
KON HS-NOT ATT	20			20	~		7	<b>-</b>		_					23			23
UNKNORN	64	7		51	2	m	'n	~	-	m	•	-		~	29	~		99
TOTAL	828	99		894	20	12	29	94	~	53	==	~		13	935	87		1622

0- 0- 80- 80 80- 80- 4-						
2 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	FY TOTAL		11 20 20 20 40 40 40 40	1294	209 886 3221 21223 22980 13750 13750 1095 246 246 56833	
SEPT.	8. W		F # # # # # # # # # # # # # # # # # # #	72	2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	
A R R C C C C C C C C C C C C C C C C C	AUG 85		412 22 2	9	215 215 2145 2245 1309 470 106 18 7095	
	385 385		8041-04=	53	283 283 1848 1848 1158 427 104 14 5821	
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	X 20 20 20 20 20 20 20 20 20 20 20 20 20 2		W & # CO &	51	4473 1440 14742 14742 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14743 14	
# # # # # # # # # # # # # # # # # # #	¥ ≪ % %		ww.4 Ww.a	36	234 1830 11810 11830 1101 552 552 554	
A T T E Z A S A S A S A S A S A S A S A S A S A	4 8 8 8		<b>-</b> N	m	2 1646 1646 1670 1646 1670 345 88 88 88 88 88 88	
HANDENT BENTENS OF THE STATE OF	#: <b>4</b>		<b>~</b>	-	5 44 228 1948 2207 1299 431 96 27 27 6285	
**************************************	# B &		-	<del>-</del>	4 40 204 1774 1968 1164 425 78 78 567 567 567 567 567 567 567 567 567 567	
* * * * * * * * * * * * * * * * * * *	X 80		***	N	267 267 2168 2502 1502 1503 113 7145	
	9 8 4		13 64 14 60 14 60 16 60 16 60 16 60 16 60 16 60 16 60 16 60 16 60 16 60 16 60 16 60 16 60 16 60 16 60 16 60	782	1122 11358 11458 11554 1155 1155 1156 1156 1156 1156 115	
* * * * * * * * * * * * * * * * * * * *	NON 48		W & & & & & & & & & & & & & & & & & & &	230	26 1466 17863 17863 17863 178 179 179 4348 4348	
	98				2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER		RECALISTREMIS	<b>自記できるできる</b> <b>ではなべらまま</b>	TOTAL	EXTENSIONS E1 E2 E3 E4 E5 E6 E7 E8 E9 UNKNOWN TOTAL	

DEFENSE MANPONER DATA CENTER			4 E 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	**************************************	**************************************	ARENLISTRENTS/EXTENSIONS BY GARACHER STONS BY A STONS	*	# C # # # # # # # # # # # # # # # # # #	* I * 4 * 4 * 4 * 4 * 4 * 4 * 4 * 4 * 4		REPORT NO	SEPTEMB NOVEMBER M1	MBER 1985 54 1985 PAGE 2
	0 F 4	× 0 %		Z W.	m &	# 80 # 80 # 10	A P R S	¥ 80 ¥ 50	N 58	30L 85	A & & & & & & & & & & & & & & & & & & &	≈ • ≈ •	FY
REGALISTANCE OF													
E1 E2 E2 E2 E2 E2 E2 E2 E2 E2 E2 E2 E2 E2	22222222222222222222222222222222222222	4 6 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	13 24 22 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24	0 1222 0 1222 0 1224 0 1222 0 0 1222 0 0 1222 0 0 1222 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	78777 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100 100 100 100 100 100 100 100 100 100	0 4400 0 4000 0 0 0 0	224 22 22 23 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	7 30 30 4 4 56 50 30 50 50 50 50 50 50 50 50 50 50 50 50 50	7 100 100 100 100 100 100 100 100 100 10	12 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30 131 131 131 131 131 131 131 131 131 1	4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 4110 410 4
TOTAL Total	214	265	1607	1151	163	266 1648	238	288 1338	269	310	4242	545 3383	3450

PRESENTATION OF REFILENCE OF THE NATIONAL DESCRIPTIONS OF GRADE OF THE NATIONAL OF GRADE OF THE NATIONAL OF TH	AS OF SEPTEMBER 1985 RUN NOVEMBER 5, 1985
THE STREET OF THE STREET STREE	REPORT M1 PAGE 3
19.20.20.20.20.20.20.20.20.20.20.20.20.20.	
・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	

FY TOTAL		2 6 417 1884 3776 3874 2874 2048 59	4. CA 4. CA 4. CA 4. CA 4. CA 4. CA 4. CA 4. CA 4. CA 4. CA 6. CA 4. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA 6. CA	554 839 5953 16238
SEP 85		188 188 274 136 136 102 7	21 21 21 24 24 24	65 4 65 9 4 6 8 9 4 6 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
AUG 85		29 488 4 108 4 108 4 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 108 11 10	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	30 14 14 55 463 63 63 63
JUL 85		8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	44 8 4 4 6 4 4 6 4 4 6 4 4 6 4 6 4 6 4 6	34 11 147 447
30 % 80 %		1122 1185 171 171 133 84	0 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	42 473 473
## 85 85		245 245 245 245 244 60 644 60	22.0 2.20 3.00 3.00 3.00	36 4 5 4 5 5 6 1390
A 80 5. 5.		1127 1205 1504 168 68 68 68 79	# # # # # # # # # # # # # # # # # # #	29 13 427 1018
AAR 88 85		235 235 235 235 236 236 236 236 236 236 236 236 236 236	w & & w & & & w & & & &	35 44 56 41 56 56
8 8 2 5		2222 2222 23424 2428 2438 2438 2438 2438	44 459 469 46	41 411 411
25 60 35 70		132 132 233 241 245 488 488 752	47 42 476 484	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
DEC 84		4 L L L L L L L L L L L L L L L L L L L	49 105 102	41 435 435 1325
NOV 84		45 45 45 45 45 45 45 45 45 45 45 45 45 4	38 101 120	36 48 35 439
0CT 84		45 209 300 300 320 320 320 320 320 320 320 320	220 220 126	86 7 7 608 1759
	THENTS	ž -	8 H	<u>.</u>
	REENLISTHENTS	E1 E2 E6 E6 E7 E8 UNK R08N TOTAL	EX 10 8 10 8 10 8 10 8 10 8 10 8 10 8 10	ES E9 UNKNOWN TOTAL TOTAL

REPORT #1 PAGE 270

TOTAL

DEFENSE		
w		
w		
2		
w		
=		
=	_	
_	=	
₽	w	
	3	
•	0	
0	ō	
_	=	-
	=	-
_	•	ш
z	æ	-
w		z
*	ш	ш
=	ä	
Ξ	=	_
-		_
•	w	DATA CENTER
α.	•	-
w	w	•
•	•	0

**************************************	AS OF	SEPTER
* SUMMARY OF REGNIISTRENTS/EXTERSIONS BY GRADE BY MONTH		RUN NOVEMBER
<b>化化物物物物物物物物物物物物物物物物物物物物物物物物物物物物物物物物物物物</b>	REPORT M1	- H
* SELECTED RESERVE *		
<b>电影电影线电影 医多种性 医克里氏性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种</b>		
A MARINE CORPS RESERVE		

FY 707A1
A 20 & 10 &
JUL
2 V 3 %
# 4 % * N
<b>₹</b> 8 ¥
#. <b>4</b> 00 8€ 10
77 80 F.
N K
DEC 84
X 0X 0X 0X 0X 0X 0X 0X 0X 0X 0X 0X 0X 0X
C 48

FY TOTAL		13593 13593 280 280 96	2472	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	879
, er 10 er 10		121 35 45 145	231	04 th 0 th 0 th 0 th th	76
A & & & & & & & & & & & & & & & & & & &		100 100 124 124 124	203	2 # # # # # # # # # # # # # # # # # # #	92
JUL 85		101 272 44 8	175	# M # N W N # N 40 40	7.4
92 88	-	118 128 128 128 138 138 138 138 138 138 138 138 138 13	161	는 BJ 전 즉 PJ 전 즉 VI	71
# 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	598	# M O M 80 M 47 FF	79
A 80 80 80		100 100 100 100 100 100 100 100 100 100	175	- 40N4M+	73
æ ≪ æ «√		M W W W W W W W W W W W W W W W W W W W	267	W # 4 # W +	80
m		130 130 140 140 140 140 140 140 140 140 140 14	212	# M & P & M	99
JAN 85		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	185		53
94 84		21.25 22.25 24.25 25.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25 26.25	199	E W N W A A A	79
× 0× 84 84		118 118 125 127 127 138	213		86
94 84		104 27 13 13	182	4 6 54 8 E	24
	REENLISTMENTS E1	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	UNKNOWN TOTAL TOTAL EXTENSIONS		TOTAL

80 80 EV EV		
SEPTERBER 1985 NOER 5, 1985 PAGE 5	FY. TOTAL	2
w	& 1∧ u ∞ v9	2
AS OF RUN NOV	9 X 8 X	ň
	158 158	2
# # # # # # # # # # # # # # # # # # #	2 S	
SUMMARY OF RECKLISTMENTS/EXTENSIONS BY GRADE BY MONTH SUMMARY OF RECKLISTMENTS/EXTENSIONS BY GRADE BY MONTH SCHEDBLANDS BY MONTH SCHEDBLANDS BY MONTH SCHEDBLANDS BY MONTH BY BY BY MONTH BY BY BY BY BY BY BY BY BY BY BY BY BY	¥ & \$ & \$ &	•
**************************************	4 80 8 80 8 80	
THE TARK TARK TARK TARK TARK TARK TARK TARK	<b>₹</b> <b>₹</b> \$0	<b>g</b> ua (
4 M 4 M 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	## ## ## ##	~
	22 ¥0 ≪ 80	•
*	9 6 6	
	N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0	4 4
	7 9 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	•
n a n a n n n n		

	•	•	<b>*</b>	£	6	<b>₩</b>	<b>∞</b>	<b>&amp;</b>	85	<b>%</b>	80 80	80 15	TOTAL	
CN N C C C C C C C C C C C C C C C C C	N W + A W W +	25,54 25,54 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55 25,55	2 2 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	25 25 25 25 25 25 25 25 25 25 25 25 25 2	2224 2224 2224 2224 2224 2224 2224 222	25528 W 42428	2 6 6 6 6 7 6 6 6 7 6 6 6 6 7 6 6 6 6 6	12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	######################################	2416 446 446 446 446 446 446	# # # # # # # # # # # # # # # # # # #	
TOTAL Extensions	992	1088	1276	1722	1487	1418	1278	1368	1178	1699	2076	2383	17965	
E 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27 - 28 - 28 - 28 - 28 - 28 - 28 - 28 -	######################################	2 1 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	222 223 233 233 233 233 233 233 233 233	2 2 4 2 2 2 2 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	448 484 484 484 484 484 484 484 484 484	200 200 1194 1134 1034	1496 1486 1486 1486 1486 1486 1486 1486 148	200 200 200 200 400 400 400 400 400 400	40000000000000000000000000000000000000	105 105 105 136 136 136 146 146 146 146 146 146 146 146 146 14	12 4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4	
TOTAL	1502	1584	1956	874 2596	2199	602 2020	579 1857	1934	544	963	1191	1216	8933 26898	

REPORT. M1 PAGE 272

DEFRATMENT OF DEFENSE DEFENSE MANPONER DATA CENTER	,				AEEMLISTAENTS EXTENSIONS PERMISTAENTS CONTRACTORS PERMISTAENTS CONTRACTORS OFFICIAL PROPERTY AIR TORCE RESERVE AIR TORCE	THE STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES	TARRANA CANTAR	# 00 # # # # # # # # # # # # # # # # #	* I * * * * * * * * * * * * * * * * * *		N N N N N N N N N N N N N N N N N N N	2 E	SEPTEMBER 19 FABER 5, 19 PAGE
·	00 7 %	X 0 0 > 4	9 & C	# W 4 @ 7	₩ <del>6</del>	* *** ********************************	æ \\ ē. ∞ ≪	¥ 8 8 5	X 9	10f	9 S S S	8 € ₹	FY TOTAL
REENLISTMENTS													
	50 325 278 20 114	4444 4444 4444 4444 4444 4444 4444 4444 4444	N W W W W W W W W W W W W W W W W W W W	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	23.4 23.4 115.2 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 115.4 11	N	W W C 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	386 386 1387 1360 156	2277 209 120 16	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	160 180 1885 130 130	205 205 407 140 160 160	4 W A W W W W W W W W W W W W W W W W W
TOTAL	800	657	778	895	877	\$15	935	0 80	693	753	1037	1423	10643
######################################		0 0 0 0 0 0 C	12.4 14.8 14.8 14.8 14.8 14.8 14.8 14.8 14	- 4 W W W - 4 W W W W W - 4 W W W W W W	4640004	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	~ W W W W M 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	7 2 5 8 8 8 2 7 4 2 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5	00000000000000000000000000000000000000	7, 88, 84, 58, 56, 56, 56, 56, 56, 56, 56, 56, 56, 56	0 8 4 1 6 4 6 4 6 4 6 6 6 6 6 6 6 6 6 6 6 6	22.4.4.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	+
TOTAL	\$	26	139	121	48	145	92	104	109	452	614	377	2232
TOTAL	865	213	414	1022	961	1060	1030	486	802	1205	1516	1800	12875

AS OF SEPTEMBER 1985 RUN NOVEMBER 5, 1985	REPORT M1 PAGE 7		
ARARARARARARARARARARARARARARARARARARAR	在我们的现在分词是我的人们的现在分词是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不	及政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治	<b>计算法检查证据的 化多分子 医多分子 医多分子 医多分子 医多分子 医多子氏性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种</b>

		*				SELECTED R	RESERVE					Ē	r AGE	-
		*	į.		* * *	计对象存储器 计分类性 医克拉氏性 医克拉氏性 医克拉氏性 医克拉氏性 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	***	****	****	******				
		*	*	***	***	****	****	****	*****	***				
	Š		;	;										
	. 4 . 4	**	3 4 4	Z \$5 2 \$0 2	# 80 # 72	8 8 8	₹ 8 8 8	¥ & & & & & & & & & & & & & & & & & & &	20 S	JUL 85	AU6 85	N m m m	TOTAL	
REEKLISTRENTS														
F 5 2 3	me	36	79	••	~ 1	~	101	<b>*</b> 01	*;	19	2	09	526	
E A	10,	139	252	2	2	80	85	96	-	175	341	329	1871	
: C :	1403	1237	1467	1405	1319	1612	513 1259	586 1475	12	~ ~	1450	1590	0 40	
£7	1206	1273 680	1489	1417	1330	1459	~ ~	1328	MH	. hed 4	1707	2	16921	
<b></b>	171	198	201	189	167	212	155	177	159	189	193	328	2345	
UMKNOWN	4228	4285	5273	4523	4170	8684	3876	12	3909	4689	6733	7974	58970	
EXTENSIONS														
m i	9	1	77	6	••	19	•	13	4	57	124	145	8 5 7	
7 H	ř	\$2	30	26	43	64	27	33	52	140	389	436	1350	
3	1560	1510	1770	342	592 1000	302	255	304	246	501	868	1060	4883	
<b>S</b> ?	1963	2030	2236	3068	2445	2721	2156	2397	1974	2621	3002	3162	25123	
2.0	0921	1279	1546	1925	1551	1657	1344	1486	1184	1624	1803	1845	18504	
: <b>&amp;</b>	133	119	160	12	123	140	529 123	591	518 8 4	684 424	714	946	7654	
E9 BKK BOLK	<b>17</b>	8	37	61	*	64	45	36	38	37	<b>*</b>	48	513	
TOTAL	8779	5737	6761	8814	7109	7824	6412	7128	5779	8067	0986	10714	89984	
TOTAL	10007	10022	12034	13337	11279	12722	10288	11540	9668	12756	16593	18688	148954	

TOTAL

DEPARTMENT OF DEFENSE		AS OF
DEFENSE MANPOLER	* SUMMARY OF REGALISTHENTS/EXTENSIONS BY GRADE BY BONTH .* RUN	Z Z Z Z
DATA CENTER	MOO   MOO   中央市中省市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市	REPORT
	* SELECTED RESERVE	
	<b>有有中的有效的有效的有效的有效的有效的有效的有效的有效的有效的有效的有效的有效的有效的</b>	

E E E E E E E E E E E E E E E E E E E			4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	**************************************		**************************************	* * * * * * * * * * * * * * * * * * *		# # # # # # # # # # # # # # # # # # #		4 4 4 6 5 7 7 6 8 6 8 6 8 6 8 6 8 7	NOVE 3.1	77 78 70 70 70 70	& & & & & & & & & & & & & & & & & & &
	96. 48	× 0 ≈ > 4	9 E C	* w	87 TO	& 10 ≪ 80 ±	<b>4</b> 80 %	¥ 80 ➤ 80	N 10	30£ 85	A & & & & & & & & & & & & & & & & & & &	80 87 80	FY TOTAL	
<b>a</b>	4 W F 80 4 4	<i>ហ <b>ខ</b>ង្គី ស៊ី                                  </i>	- M 2 M 4 L	12222	# 080 pm m	4404 80448U	### ##################################	# CV # F # F # F # F # F # F # F # F # F #	1225 1222 4	# # # # # # # # # # # # # # # # # # #	2 W W 4 C	25 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	**************************************	
	80	25	44	6· 80	<b>6</b>	109	109	22	88	<b>6</b>	128	8	1063	
	23.00		F W W & F &	0008872	4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 +	#W# 00042	4 68 4 6 0 +	#40W0W±V	444 8 4446 8 4464	10000 10000	N 40 N 40 40 40 40 40 40 40 40 40 40 40 40 40	- KUE - KUENA	22 23 24 24 24 25 25	
	65	50 80	26	<b>*</b>	2	22	2	116	150	108	110	63	1052	

REENLISTMENTS

E1 E2 E6 E6 E6 UNKNOWN TOTAL

EXTENSIONS

E1 E2 E5 E6 E7 E7 CNKNOUN T0TAL

AS OF SEPTEMBER 1985 RUN NOVEMBER 5, 1985 REPORT M2 PAGE 1

		TIES	ŀ		BLACK		1	-OTHER-	į		UNKNORN					,
		<b></b>	UNK TOT	<b>*</b>	F UNK	TOT	=	FUNK	101	*	T CAK	101	<b>*</b>		CNK	101
MENTAL GROUP																
<b>H</b>	3232	305	1513		00	;		•	:		•	•		;		
•					3			•	200		_	2	3362	334		3696
77	1636	000	1834		787	1559		75	514		4.	10	19133	1202	•	36706
III	22676	745	2345		587	7835		0	1617		•	, (		7 7 7	•	7 7 7 7
<b>&gt;</b> 1	2114	28	214:		4	3074					•	ς.	00010	= ;	•	01670
>		;			5	0	, 000	•	125	•	-		3872	90		3952
NOT TEXTED	5401	***	.007		***	1		•	•				<b>8</b> 0			<b>\$</b>
22.02.22.	- 0 N	-			100	2007		25	699			19	8179	518		8697
t to to	0		Ξ,			;			12			•	137			117
TOTAL	51173	2354	5352	-	1093	13007		185	1711		۲	77	70177	3171	•	
						• •		<b>.</b>	)		•	5		2022	•	7631
CIVILIAN EDUCATION	TION															
COLL-GRAD-DOCT	77	٠	7			•	•		•	•		ı				
1000		٠,	F			•			*	_		<b>;</b>	25	-		95
TOPIC PRESENTATION		•	53	_	•	8		_	12				609	-		422
LULL-BRAD-BACK		121	308	_	0,	368		'n	92	7		~	1011	166		1550
Z YRS COLLEGE	5391	345	5736	950	131	1081		19	288		•	•	0.74	707		, ,
HS GRADUATE		1614	3159		802	2118		171	1001	4		. ,		) (		
#S GED		141	212		**			• '		6	-	9	24642	2228	•	41853
NOW HE-ATTRONE		*	700		5 `	2		٠,	977	•		Φ.	5847	229		6076
DE 4 102 02 202		- (	70		<b></b> ;	4		<b>,</b> -	*				360	28		378
TOWNS WOLLD		× o	669		24	2402		-	989	=======================================	4	12	0766	151	•	2000
ENOR LA		-	~			~			'n	m		947	87	•	•	
TOTAL		2354	5352	_	1093	13007	3048	185	3233	61	м	49	66196	5191	•	20844
													1		•	- 7.4.

REPORT M2 PAGE 276

REPORT M2

	AS OF		SEPTEMBER 1985	8 5
A SEGNITION BY A SEGNICIAL STREET STR	2 2 3	RUN NOVEMBER 57-1985	57.19	85
* RACE, SEX/MENTAL GROUP, CIVILIAN EDUCATION *	REPORT M2	H2	PAGE	2
<b>中国的政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治政治</b>				
* SELECTED RESERVE *				
本作的 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性				
A PASSEAVE A SESSEAVE A				

	1	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		1	7J 76	***************************************		-01HER			NACN XXI		1 1 1 1 1	-TOTAL		
	æ	F UNK	TOT	£	F CNK	101	Æ	F UNK	TOT	×	F UNK	101	E	F UNK	101	
MENTAL GROUP																
	1214	225	1439	134	82	216	32	٥	41	•		•	1388	316	1704	
<b>:</b>	3775	240	4315	727	327	801	131	30	161	4		•	4384	897	5281	
III	4389	455	4844	2251	580	2831	357	45	<b>705</b>	8	12	20	7055	1092	8147	
IV	753	16	492	901	25	956	126	•	130				1780	43	1825	
A	-		-	-		-							J		J	
TO TENTE	975	183	1158	455	129	584	89	=	42	801	180	186	5568	503	2802	
TOTAL	11107	1419	12526	4216	1143	5389	714	66	813		192	1063	16908	2853	19761	
CIVILIAN EDUCATION	TION															
COLL-GRAD-DOCT	M	-	34		-	=	2					-	9*	~	8*	
COLL-GRAD-MAST	237	45	252		•	94	~	<b>-</b>			_	m	283	92	309	
COLL-GRAD-BACH		136	1530		110	384	25	~			_	<u>•</u>	1732	757	1586	
2 YRS COLLEGE		220	1948		166	069	112	10			-	16	2379	397	2776	
HS GRADUATE	5963	905	6865		773	3384	604	7			34	154	9103	1780	10883	
AS GED	585	99	651		35	204	37	7	44	Ξ	~	13	805	110	912	
NON HS-ATTNONG		9	73		۰	33	~						93	15	108	
NON HS-NOT ATT		44	807		∞	463	22			m		M	1326	22	1348	
UNKNORN	307	29	366		32	144	7	м		710	153	863	1144	247	1391	
TOTAL	11107	1419	12526	4216	1143	5359	714	66		871	192	1063	16908	2853	19761	

	***************************************			¦	BLACK-	į	1	-OTHER-			NACRANII	!				
			740	E	Ž N	101	æ	FUNK	101	<b>E</b> .	FUNK	TOT	-	1117V101	! !	
MENTAL GROUP												:	Ē	5		5
H	603	7	77		•	•	,									
11	2158	286	6776		<b>1</b>	•	0	ı	٥	m		M	618	27	•	•
III	2116	220	240		<u> </u>	66	43	<b>s</b> n	48	11		-	2205	40.5	•	- 0
N N	236		776		~ . ~ .	703	118	-	129	16	-	17	7856	0 ex	2 7	2 3
>	) }	•	,		*	197	<b>-</b>	_	16	•		•	438	) a	7	
NOT TESTED	•	•	•	•		_	•		•				-	3 ^	•	D #
CNKROEN	6672	756	1674		:			!					•	•		2
TOTAL	11788	1374	C 7 6 2 6	•	211	80 (S	562	25	324	598	99	999	8205	0 4 0	į.	7
!	3	•	0 6	_	747	1850	485	75	527	632	29	669	14513	1725	14.5	4024
														<b>:</b>	•	2
CIVILIAN EDUCATION	NOI.			•												
	:															
COLL-GRAD-DOCT	15	•	*													
COLL-GRAD-MAST	000	. 77	- 6		ţ	!					<b>-</b> -	-		•		ŗ
COLL-GRAD-BACH	) N	2 4			~	833	38	•	**		•	σ,		J P	•	
2 VBC CO1 - FCF		•	2		•	3	<b>5</b> 6		76			? ?		2	7	20
	7961	249	2231		27	200	0	•	2		<b>J</b>	r i		21	'n	60
NO GRADUATE	7504	962	346		165	4400	2.0	- ?	- ;		<b>x</b> 0 {	7.1		315	27	12
MS GED	130	16	146		}-	35.5	707	•	306		22	230		1173	101	76
NON HS-ATTNONG	14	M	4.		•	= '	•	,	2		٠	•0			4.	7.
NON HS-NOT ATT	807	4			•	<b>y</b> ;								~	•	٠.
CNKEOUR	52	,	7 e	0 4	<b>n</b>	<b>6</b>	ñ		E E	305	30	335	1319	, o	4024	· •
TOTAL	11788	7626	574E4			•						~		<b>`</b>	•	9 4
		•	70101		747	1850	485	42	527		29	669		1725	443	<b>*</b> 0
														3	90-	0

DEFENSE		
<u>=</u>		
2	33	
9	ISE MANPOWE	~
MENT	ž	168
E	W	2 2 2 3
=	◱	•
DEP	ũ	DAT

	AS OF	SEPTER	SEPTEMBER 1985
A RECLISATERATOR BY		RUN NOVEMBER 5, 1985	5, 1985
RACE, SEX/MENTAL GROUP, CIVILIAN EDUCATION +	REPORT M2	M2	PAGE 4
在 医二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二			
SELECTED RESERVE			
<b>化化学的 化二氯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基</b>			
MARINE CORPS RESERVE +			
李安安女子女女女女女女女女女女女女女女女女女女女女女女女女女女女女女女女女女女			

## F UNK TOT N F UNK TOT N F UNK TOT N F UNK TOT N F UNK TOT N F UNK  ### F UNK TOT N F UNK TOT N F UNK TOT N F UNK TOT N F UNK  ### F UNK TOT N F UNK TOT N F UNK TOT N F UNK TOT N F UNK  ### F UNK TOT N F UNK TOT N F UNK TOT N F UNK TOT N F UNK  ### F UNK TOT N F UNK TOT N F UNK TOT N F UNK TOT N F UNK  ### F UNK TOT N F UNK TOT N F UNK TOT N F UNK TOT N F UNK  ### F UNK TOT N F UNK TOT N F UNK TOT N F UNK TOT N F UNK  ### F UNK TOT N F UNK TOT N F UNK TOT N F UNK TOT N F UNK  ### F UNK TOT N F UNK TOT N F UNK TOT N F UNK TOT N F UNK  ### F UNK TOT N F UNK TOT N F UNK TOT N F UNK TOT N F UNK  ### F UNK TOT N F UNK TOT N F UNK TOT N F UNK TOT N F UNK  ### F UNK TOT N F UNK TOT N F UNK TOT N F UNK TOT N F UNK TOT N F UNK TOT N F					•	-81.A	į	٠	i	OTHER-	i		2	i	!	i	-TOTA		
60 2 62 44 4 48 22 1 23 2 2 444 37    576 32 640 44 4 548 22 1 23 2 2 444 37    577 2 641 418 26 5 101 13    60 2 6 6 6 152 2		E	T UNK	TOT	x	u.				F UNK	101	ĸ	<b></b>		101	<b>K</b>	<b>.</b>	CNK	101
National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   National State   Nati	MENTAL GROUP																		
376         32         408         44         4         44         4         48         22         1         23         2         2         444         37           493         26         41         57         2         444         37         101         43         444         37           493         26         423         96         5         101         13         2         2         2         6         6         6         6         28         1         1         30         1165         82         1           878         62         940         213         15         228         46         4         50         28         1         1         30         1165         82         1           2245         148         2393         722         50         772         146         6         152         32         1         1         34         3145         205         1           LCATION         2         2         2         1         1         34         34         34         34         34         34         34         34         34         34         34         34<	-	9	2	62					M		m						7		67
493         26         519         510         57         862         53           41         54         41         54         6         6         6         72         2         862         53           246         423         96         5         101         13         2         2         2         808         1           2245         148         2393         722         50         772         146         6         152         32         1         1         30         1165         82         1           1CATION         2         22         2         146         6         152         32         1         1         34         3145         205         1           ACH         4         4         6         152         32         1         1         34         3145         205         1           ACH         100         5         105         13         4         1         5         2         1         1         34         3145         205         1           ACH         100         5         13         5         1         1         1         1 <td>11</td> <td>376</td> <td>32</td> <td>804</td> <td></td> <td>*</td> <td></td> <td></td> <td>25</td> <td><b></b></td> <td>23</td> <td>~</td> <td></td> <td></td> <td>~</td> <td></td> <td>37</td> <td></td> <td>481</td>	11	376	32	804		*			25	<b></b>	23	~			~		37		481
## 41 54 5 101 13	111	267	56	519		56			26	•	57						53		515
397         26         423         96         5         101         13         2         2         50         83         14         1         30         1165         82         1           2245         148         2393         722         50         772         146         6         152         32         1         1         34         3145         205         1           UCATION         4         2245         148         16         1         1         34         3145         205         1           AST         19         2         21         3         4         1         34         3145         205         1           AST         19         2         21         3         4         1         5         2         1         1         34         3145         205         1           ACH         84         4         4         1         5         5         1         1         1         1         34         34         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	À	7	) 	41					•		•								101
Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Stratement   Str	>	397	56	423		S			13		13	7			7		F		833
0.CATION         2.245         14.8         2.393         72.2         50         772         14.6         6         152         32         1         1         3145         205         1           UCATION         2.245         14.8         2.393         72.2         50         772         14.6         6         152         32         1         1         3145         205         1           0.CATION         2.245         14.8         16         1         17         5         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	NOT TESTED										1		1		•			•	
DUCATION  OCT 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	KNOKK	878	29	076		7			94	•	20	<b>8</b> 2	-		D i		28	<b>-</b> - ,	8921
DICATION  OCT 2 2 2 481 45	TOTAL	2245	148	2393		20			146	•	152	35	<b>-</b>		34		202	-	3351
0CT 2 2 21 5 5 5 7 7 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7	VILIAN EDUCA	TION																	
AST 19 2 21 5 1 1 1 24 2 2 4 8 16 1 17 5 5 5 1 1 1 105 6 6 6 100 5 105 153 7527 35 562 97 2 99 15 15 2074 139 6 18	t.iGRAD-DOCT	2		~															~
ACH 84 4 88 16 1 17 5 5 1 1 105 6  GE 100 5 105 13 13 4 1 5 2 2 19 19 6  1435 102 1537 527 35 562 97 2 99 15 15 2074 139  DNG 95 2 97 35 54 11 1 12 4 4 5 2074 139  ATT 309 26 335 75 11 86 24 2 26 10 1 11 418 39 1  2245 148 2393 722 50 772 146 6 152 32 1 1 34 3145 205 1	I - GRAD-MAST	19	2	21				ĸ									~		<b>5</b> 6
GE         100         5         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100	LL-GRAD-BACH		4	80		•			S		'n		-		_		•		4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
1435 102 1537 527 35 562 97 2 99 15 15 2074 139 201 7 208 51 3 54 11 1 12 4 4 267 11 ANT 309 26 335 75 11 86 24 2 26 10 1 11 418 39 1 2245 148 2393 722 50 772 146 6 152 32 1 1 34 3145 205 1	YRS COLLEGE		<b>ا</b>	105					4	<b></b>	S	~			~		•		125
201 7 208 51 3 54 11 1 12 4 4 267 11 DNG 95 2 97 35 35 5 1 1 136 2 ATT 309 26 335 75 11 86 24 2 26 10 1 11 418 39 1 2245 148 2393 722 50 772 146 6 152 32 1 1 34 3145 205 1	GRADUATE	1435	102	1537		35			26	~	66	15			15		139		2213
ATT 309 26 335 75 11 86 24 2 26 10 1 11 418 39 1 2 2245 148 2393 722 50 772 146 6 152 32 1 1 34 3145 205 1	GED	201	~	208		m			=	•	12	4			4		=		278
10T ATT 309 26 335 75 11 86 24 2 26 10 1 11 418 39 1 2245 148 2393 722 50 772 146 6 152 32 1 1 34 3145 205 1	N HS-ATTNONE		~	26					'n		'n	<b>-</b> -			-		~		138
309 26 335 75 11 86 24 2 26 10 1 11 418 39 1 2245 148 2393 722 50 772 146 6 152 32 1 1 34 3145 205 1	N HS-NOT ATT	_													;		i	•	
2245 148 2393 722 50 772 146 6 152 52 1 1 54 5145 205 1	KNOKN		92	335		=			54	~	92	2	,		_;		65		0
	FOTAL	2245	148	2393		20			146	•	152	32	<b> </b>		*		Ç02	_	2221

2701 267 2 5914 803 412 803 612 803 819 157 8 26 2 324 12 1655 128 1597 127 1 18850 2072 20 1316 163 16 533 46	•	E	FILTERIAL E DNK	UNK TOT	=	F UNK	101		F UNK	101	F CWK TOT	*	T01AL	
2543         242         2785         73         14         87         85         11         96         2707         5703         267         5803         5803         581         121         263         51         314         7093         56         265         190         17         207         507         507         503         1273         47         56         51         412         403         56         265         190         17         206         412         403         412         403         412         403         412         403         412         403         412         403         412         403         412         403         412         403         403         403         403         403         403         403         403         403         403         403         403         403         403         403         403         403         403         403         403         403         403         403         403         403         403         403         403         403         403         403         403         403         403         403         403         403         403         403         403         403	900											•	E D	5
21937 2084 24021 1556 399 1955 825 97 922 24318 2580 2  21937 2084 24021 1556 399 1955 825 97 922 24318 2580 2  21937 2084 24021 1556 399 1955 825 97 922 24318 2580 2  225 2 2 2 7 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2		2543 5515 5992	242 730 939	2785 6245 6931	200 309 38	4. 5.6 3.6	265	190	===	207		2701	267 803	2968
21937 2084 24021 1556 399 1955 825 97 922 24318 2580 2  LON  25 2 27 1 1 1 2 200		297 7590	128	342	340	188	358	200		279		7093 412 8198	1273 80 157	8166 492 355
25 2 27 1 1 1 9 1 10 26 2 1 12 1 13 9 1 10 326 12 326 12 1471 126 1597 199 25 124 27 6 50 11850 128 1597 157 691 80 771 126 15850 124 27 6 33 1597 1597 1597 1597 1597 1597 1597 1597		21937	2084	24021	1556	399	1955	828	44	922		24318	2580	26898
25         2         27         1         1         1         1         1         1         2         2         2         3         3         12         1         12         1         1         10         324         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         <	EDUCATI	NO:												
1506 101 1607 105 21 126 44 6 50 1655 128 1671 126 157 9 25 124 12 1655 128 1671 126 157 9 25 128 1571 691 80 771 18850 2072 128 128 1571 691 80 771 18850 2072 128 128 128 128 128 128 128 128 128 12		25	70	313	12	•	<b>-</b> +	q		;		56	~	28
16916 1664 18380 1243 328 1571 691 80 771       1201 138 1339 76 21       12 12 1       12 12 1       12 12 1       12 12 1       12 12 1       12 1 2 1       12 1 3 22 15       13 16 163       49 43 542 19 3 22 15       15 22 15 15 15       21937 2084 24021 1556 399 1955 825 97 922       22 15 22 15 24318 2580	<u> </u>	1506	101 126	1597	105	21.	126	* 3!	- 10 1	20		324 1655	128	1356 1356
12 133 76 21 97 39 4 43 18850 2072 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		16916	1664	18580	1243	328	1571	691	• 6	33		1597	157	1754
499 43 542 19 3 22 15 15 15 533 46 4 21937 2084 24021 1556 399 1955 825 97 922 24318 2580		1201	138	1339	92 -	21	46	36	3*	, M		18850	2072	20922
21937 2084 24021 1556 399 1955 825 97 922 24318 2580	T ATT	664	£3	245	- 6	m	22	15		5		13	} 3	, m
		21937	2084	24021	1556	399	1955	825	76	922		24318	2580	4 6 4 C

DEFENSE		
S		
2		
Ξ		
w	œ	
0	<u>m</u>	
	5	
9	HANPOE	
	EFENSE MANP	~
_	=	
-	*	
~	***	-
=	2	-
æ	ä	_
₹	₩	
•		-
w	w	

	AS OF	SEPTEMBER 1985	18 E R	1985	ın
A REEXILISTMENTS/EXTENSIONS BY	Z	RUN NOVEMBER 5, 1985	2,	1985	s
+ RACE, SEX/MENTAL GROUP, CIVILIAN EDUCATION +	REPORT M2	r n2	PAGE	<b></b>	•
在在我的名词形式的复数形式的复数形式的现在分词形式的现在分词形式的现在分词形式的形式的形式的形式的形式的形式的形式的形式的形式的形式的形式的形式的形式的形					
* SELECTED RESERVE *					
在在我们的现在分词 化多数的 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性					
AIR FORCE RESERVE +	÷				
化化物质性 医克格特氏 医克格特氏 医克格特氏 医克格特氏 医克格特氏 医克格特氏 医克格特氏 医克格特氏 医克格特氏 医克格特氏 医克格特氏 医克格特氏 医克格特氏 医克格特氏 医克格特氏病 计记录记录器 医克格特氏病 计记录记录器 计记录记录器 计记录记录器 计记录记录器 计记录记录器 计记录记录器 计记录记录器 计记录记录器 计记录记录器 计记录记录器 计记录记录器 计算机 计记录记录器 计记录记录器 计记录器 计记录器 计记录器 计记录器 计记录器					

	×	M F UNK TO	101	*	BLACKF	101	E	-OTHER	101	UNKNOHN	=	TOTAL F UNK	101
MENTAL GROUP													
I I I I I I I I I I I I I I I I I I I	1065 3577 3381 312 97	163 666 113 87 38	1228 4047 359 135	359 1075 162 15	114 454 11 11	53 1529 214 26	266 29 29 29 21	745 750 80 80 80 80 80 80 80 80 80 80 80 80 80	1852 328 32 56		1151 4080 4722 503 133	## ## ## ## ## ## ## ## ## ## ## ## ##	500 500 500 500 500 500 500 500 500
UNKNOUN TOTAL	8432	1525	9957	1652	643	2295	505	118	623		10589	2286	12875
CIVILIAN EDUCATION	NOI.												
COLL-GRAD-BOCT	15	<b>-</b> •	16	m ç	u	۳ <u>۲</u>	٠	r	u		- T		19
COLL-GRAD-BACH	649	9 50	744	134	33.	167	, K	<b>.</b> ~	20		826	135	561
2 YRS COLLEGE	610	105	715	110	33	143	7	<b></b>	64		761	146	205
HS GRADUATE HS GED	6397 482	1209 93	7606 575	1317 50	539 24	1856 74	397 19	<b>1</b> 00	487 29		8111 551	1838 127	9549 678
NON HS-ATTNONG NON HS-NOT ATT	128	10	138	<b>e</b> 0	80 (	\$,	2	-	m		438	19	157
UNKNOWN	8432	1525	1566	1652	1 643	7 2295	\$08	118	623		10589	3 2286	12875

0	9696	310	13 13	53	776		101	_		×		<b>3</b> C	¥ .	C K	101
35940 42157 12 3902 2 8287 6002 1	4	2334 2 2334 2 2844 2 3842 2	156 156 136 136 136	3245 14358 3000 496	2618 2618 502 303	136 249 16 16	24 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	226		•	# 50 m 5 m 5 m 5 m 5 m 5 m 5 m 5 m 5 m 5	9285 36250 54093 7106 8860	1144 4100 5399 335 244		10429 40350 59492 7441 9104
` <b>N</b>	` <b>N</b>		256 570	1691 25238	425 5723	24.7	465 6270 6270		263		qu.	8179 1896 5669 1	518 1544 13284	des des	8697 13441 148554
142 14 2147 226 7486 826 1233 1949 74651 14367 8050 1005 521 104 9410 2919 9410 2919 847 193	i <del>i i</del> i i i i i i i i i i i i i i i i		1 36 214 402 2042 145 145 10 10 76 44	19 262 1101 2351 17009 1150 114 2995 237 25238	2 2 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8	11 25 55 55 30 30 11 12 12 55 547	2007 2007 2007 3049 3049 304 21 810 810	444 448 446 446 446 446 446 446 446 446	24 24 24 54 54 54 54 54 54 54 54 54 54 54 54 54	4 1100	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	162 2356 8169 13863 86584 86584 619 13256 1720	163 163 1517 1517 9560 658 38 38 38 38	***	13 657 13 657 13 657 13 657 14 657 15 657

PAGE 282

DEPARTMENT OF DEFENSE DEFENSE BANFOLER DATA CENTER

7

AS OF SEPTEMBER 1985 RUN NOVEMBER 5, 1985 REPORT M2 SELECTED RESERVE COAST GUARD

101 X S --TOTAL---\* 101 ---UNKNOWN--æ TOT H F UNK TOT --BLACK---F UNK N S \* TOT SK ---NHITE--**u**. × MENTAL GROUP 1111

338 171 1391 2115 191 191 1924 46 314 158 1250 14 10 10 44 122 1 112 **% %** • જ 106 106 106 66 21 24 78 298 1890 1890 3 164 164 3<sup>12</sup>6 283 136 1125 1726 1726 CIVILIAN EDUCATION COLL-GRAD-BOCT COLL-GRAD-BAST COLL-GRAD-BACH 2 YRS COLLEGE HS GRADUATE NON HS-ATTNDNG NON HS-ATTNDNG NON HS-NOT ATT UNKNOWN NOT TESTED UNKNOWN TOTAL

EXSE	HER	
DEF	æ	
96	MANPOWE	
=	HAR	
PARTMENI	SE	
PAR	FER	

DEPARTMEI Defense i Data ceni	DEPARTMENT OF DEFENSE DEFENSE HANDONER DATA CENTER	w 97	* * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	FACTORES PER PER PER PER PER PER PER PER PER PER	PARABABABABABABABABABABABABABABABABABABA	PREER PROFILE - CONTINUATION RATES TORE PROFILE - CONTINUATION RATES THE PROFILE - CONTINUATION RATES THE PROFILE - CONTINUATION RATES TABLET PROFILE - CONTINUATION RATES TOREGE - CONTINUATION RATES	TATABBETE ESTRETE ESTR	# # # # # # # # # # # # # # # # # # #	SEPTE X1	MBER 1985 47 1985 PAGE 1
	FY 1978	FY 1979	FY 1980	FY 1981	FY 1982	FY 1983	FY 1984	IN THE STATE OF TH	T FISCAL	YEAR 1985	
ARNG								-		220	4TH OTR
0 FF	83.6	84-1	84.1	81.1	-	9008	83.7	N			
TOTAL	0.99	7.4.7	79.0	20.0	78.5	77.8	80 % C) 80 6 * C) 80	61.1	80.6	79.3	4-B/
USAR						•	•	•		•	
0 I	82.8	84.3	83.6	80.2	82.3	~	83.6			,	
TOTAL	61.0	66.2 67.3	70.7	70.6	70.6	66.2	0.0	7-69	72.4	73.2	73.3
			•		-	•	6.0	ċ	73.3	74.0	
USNR	75.5	36.5	0.48			,					
ENL	54.3	0.09	28.3	60-2	65.6	9-98	87.2		86.3	86.0	86.6
TOTAL	24.7	9-09	58.6		62.6	59.3	9.47	75.0	75-1	74.9	73.5
USMCR							•	•		****	5
7.40	62-8	72.3	65.2	71.4		67.3	70.4	a		;	
TOTAL	72-1	74-2	76.2	74.1	77.0	74-1	70.4	69.3	4.69	67.2	69-1
						1.4	10.4	6	•	67.2	69.1
A 3 6	8.06	01.0	7 60								
ENL	71.3	80.4	82.4	80.4	95.8 87.4	44. 44.	9-96				
TOTAL	71-8	80-7	82.6	6		Š	87.0	87.5	87.7	87.6	87.4
USAFR											•
9	87.2	81.8	84.4	84.5	87.3	89.1	0.08	•			
TOTAL	9 6 6	77.2	78.4	7.97	76.4	74.5	79.6	0.00	•	•	
4		<b>(-)</b>	78.7	77.0	76.8	75-2	80.0	81.7	80.3	7 0 0 K	0 0 0 0 0 0 0 0
TOTAL DOD		;							1		
	66.3	9-42	84.4	81.7	83.2	83.4	84.9		85.4		7-78
TOTAL	67.0	72.9	76.0	; ,	76-0	75.7	77.1	77-2	77.7	77.1	76.9
SCGR					;	•			78.0		77.2
340			81.8	88.9			6	b c	;		
ENL			75.8	84.8			82.1	00 00 00 00 0 0	86.7	84.3	88.2
!			13.7	4.48			82.2	81.5	) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	. «	0 C

REPORT X1 PAGE 284

DEPARTEEN SENSON	DEPARTMENT OF DEFENSE DEFENSE MANDOLER DATA CENTER	iii		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	FORCE PROFILE  FORCE PROFILE  APPERSON AND AND AND AND AND AND AND AND AND AN	# # # # # # # # # # # # # # # # # # #	FORCE PROFILE - CONTINUATION RATES RAYARARARARARARARARARARARARARARARARARAR		A C C C C C C C C C C C C C C C C C C C	SEPTEMBINOVEMBER A	BER 1985 4, 1985 PAGE 2
	FY 1978	FY 1979	FY 1980	FY 1981	FY 1982	FY 1983	FY 1984	CURRENT 1ST 9TR 27	T FISCAL 2ND GTR	YEAR 1985 3rd Gtr	4TH GTR
ARNG OFF ENL TOTAL	88.0 77.2 79.0	89.3 79.9 81.3	88 89 80 80 80 80 80 80 80 80 80 80 80 80 80	90.3 85.0 85.9	91.4 86.3	9 8 6 4 0 5 8 6 4 0 5 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8	91.4 86.6 87.3	90.8 86.7 87.3	90.4 87.0 87.5	90°.7 86.8 4.7	0.88 0.40
USAR OFF ENL Total	82.4 76.5 78.1	82.5 78.9 79.9	88 88 88 88 88 88 88 88 88 88 88 88 88	86 6. 46. 5. 2. 2.	80 80 80 80 70 40 4 40 40	88 8.4 8.5 8.5 8.5	887. 86.3 5.2	87.5 84.0 85.0	80 80 80 80 45 70 8 8 90	88.8 85.6 6.5 8.5	80 80 80 80 80 80 80 80 80 80 80 80 80 8
USNR OFF ENL Total	85.2 76.0 78.6	84.6 7.08 8.18	80.3 78.9 79.2	82 80 80 84 84 84 84 84 84 84 84 84 84 84 84 84 8	88 88 84 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	86.2 88.2 6.0	88.4 85.2 5.2	00 00 00 0 00 04 0 00 04	86 88 86 84 84 85 84 85 84 85 84 85 84 85 85 85 85 85 85 85 85 85 85 85 85 85	8 6 8 8 4 8 8 4 8 8 8 8 8 8 8 8 8 8 8 8	86.7 82.1 83.2
USNCR OFF ENL TOTAL	78.3 69.0 71.4	75.1	72.7 74.5 74.0	76.6 74.5 75.1	8 7 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8	80.3 70.4 72.9	79.0 61.5 65.8	79.1 65.0 68.7	81.4 68.4 72.0	887-3 74-3 74-4	83 76.0 76.0
ANG OFF ENL Total	90.68 0.68 89.3	91.8 87.6 88.3	92.0888.34	93.1 90.1	93.7	95.4 92.4 92.4	94°8 92°5 96°6	92.4 92.4 92.8	94.7 92.5 92.9	94.6 92.7 93.0	94.0 92.0 92.3
USAFR OFF ENL TOTAL	88 85.8 7.0	88 88 80 80 80 br>80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 8	80 80 80 80 70 70 8 8 8	88 88 87 47 45 45 45 45 45 45 45 45 45 45 45 45 45	91.2 86.9	60 60 60 60 70 60 70 60 60 70 60 60	92.1 89.8 90.4	91.8 90.5	92.0 89.3 90.0	9.1.9 8.9 8.8 8.8	92.1 90.1 90.6
TOTAL BOD OFF ENL TOTAL	88.7 80.7 82.5	86. 81.3 82.4	86.4 83.4 84.8	88 85.7 9.4.0	89.7 86.7 4.5	88 88 8 4 4 8 8 4 8 8	88 68 9 9 6 6 9 8 6 6 9	00 00 00 00 00 00 00 00 00 00 00 00 00	8 8 8 5 8 5 8 5 8 5 8 8 5 8 8 8 8 8 8 8	89.7 87.0 87.6	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
USCGR OFF ENL TOTAL			88 88 88 88 84 88 84 88	90.7 4.08 4.08			80 80 4 80 67 5 8 67 7 8 8	Ø #7 M • • • 12 • 0 00 00 00	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	87 - 78 7 - 78 7 - 7	00 00 00 60 00 00 8 8 8 4- 4- 4

****	*
DEFENSE	æ
IRTMENT OF D	INSE HANPONER

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	OF DEFEN: IPOWER	w 42	* *	2	FORCE PRO	FILE - CON	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		AS OF	SEPTEMBER	18ER 1985
	~				***************************************	ASSIGNED STANDS OF THE PROPERTY OF THE PROPERT	ASSIGNES DE CONTRACTOR DE CONT	· ************************************		×	<u>.</u>
	FY 1978	FY 1979	FY 1980	5 FY 1981	FY 1982	FY 1983	FY 1984	CURRENT FIL	I FISCAL	YEAR 1985	;
ARNG								-	2		4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	87.5	•	80	89.	0.06	•	90.1	7.68	1.08	7 08	œ
TOTAL	72.8	78.5	81.6	81.9	82.2 83.0	81.9	83.7	0 4 4	83.9	83.1	95.5
9 7 5 11									•	93.6	,
OFF	82.4	82.7	84.4	80	87.6	87.2	4	•		,	
ENL	989	73.5	77.5	78.0	78.2	75.0	76.8	76.5	87.9	900	5.78
7	5.0	75.3	78-8	20.	79.8	77.3		78.5	80.1	80.8	:-:
USNR											!
0 F F	84.9	34-6	80.4	83.	'n	86.4	88.6	9	84.5	4	,
TOTAL	94.0	73.9	71.8	21	4-92	75.2	81.4	80	80.9	: 0	
	•	7.07	13-4	75.		77.3	82.8	2	81.9	81.6	4.08
USMCR	;			1							}
L N	73.6	75.3	72-3	76.	85.5	ċ,		•	81.2	~	
TOTAL	71.9	M	75.6	74.3	78-1	73.8	66.2 69.2	4.89	69.2	89 0	70-1
ANG								•	•	•	•
OFF	900	91.7	92.0	93.	×	7-76	8 70		•	,	;
E # L	82.3	85.4	86.5	87.1	88.5	90.3	206			0 r	94.0
TOTAL	83.3	86.2	87.2	87.	•	6.06	91.2	91.5	91.6	91.7	91.1
USAFR	•		,								•
	9000	87.9	0.68	8	÷,	-			91.7	91.6	91.9
TOTAL	81.7	83.9	34.5	0 00 00 00 00 00 00 00 00 00 00 00 00 0	85.5	83.6	40	6.28	86.6	87.2	87.4
TOTAL BOB	-		i		,	•	:	•	87.1		88.3
OFF	88.6	86.2	5.98	87.			•				
EE	73.9	77.5	80-0	80.8	81.5	4.08	82.2		•	8,	88.7
TOTAL	75.9	78-8	80.9	81.	2	-	83.2	83.2	83.5	83.4	82.2
USCGR										,	
0 u			85.0				•		•		
TOTAL			82.3 82.3	88.0			60 e	- 80 ( - 161 ) - 160 (	85.4		
							•	•	ŕ	;	Š

PAGE 286 REPORT X1

REPORT X3

***************************************	AS OF
* FORCE PROFILE - CONTINUATION RATES/BY YEARS OF SERVICE	RUN NOVE
	REPORT X3
A ASSOCIATED STATEMENT A	
<b>计数据指数法数据指数法数据表现的 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基</b>	
A ARMY NATIONAL GUARD +	
<b>化的复数形式的复数形式的现在分词</b>	

DEPARTA Defense Data ce	ENT OF MANPO		m Ka			* * * * * * * * * * * * * * * * * * * *	****	0	4	**************************************	F	# # # # # # # # # # # # # # # # # # #	# H # # # # # # # # # # # # # # # # # #	* * * * * * * * * * * * * * * * * * *		AS OF REPORT	NOVER SACER	6976789 Ber 4	A 6 E 198	N N -
			- OFFI	CERS -				FY	r85	•	1		- ENLI	STED				FY	85	į
YOS	FY79	FY80	FY81	FY 82	FY83	FY84	1918	29TR	30TR	401R	FY79	FY80	FY81	FY82	FY83	FY84	1eTR	29TR	3978	401
. 1	'n.	81.8	ν.	_		84.1		82.0	86.9	~		~	~	80.2	78.8	÷.	2	÷	់	80.
<b>-</b> (	ė,	81.0	9		۲.	77.6		79.6	79.4	ġ.	0	-	2	81.7	79.8	ď.	2	å.	6	0.1
~ ~	٤	87.0	; ;			'n		84-0	% C - 4	0 - / 0			- 0	77.5	79.9 80.1		- ;	<u>.</u>	3 %	7.0
•	: ~	84.7				86.7		86.6	87.0					80.4	79.5		; ;	;	i	- ~
ın ·	2	83-2	μ.		'n.	4	•	81.8	82.9	٠,		2	6	62.2	63.9	•		•	J.	m
• •	2 .	83.3	;,	-	٠,	, v	•	82.3	82.0	۲,	፟.	, .	٠,	72-1	72.9	j.	į.	<b>.</b>	٤.	m c
~ 00		80.00	: 0			88.7		85.3	0 M		: .:		•	82.8	82.8	: ;	: ;	: ;	: 1	3 6
•		89.3	6					86.8	86.2		6	-	M	84.9	84.3	S	8	Š	3	
0;	ċ.	80 c	•		å,	606	•	87.1	88	٠,	٠,	ď.		88.7	4.88	ġ.	۲,	٠.	\$	9
= 2	: 0	80 × 4	: 0		: .	93.0		01.0	000	80	• 6	يان	, <del>,</del> ,	90.0	2.00	, ,				~ 0
13	. ~	91.1				93.6		92.7	92.1	: :	: -:	: ~:	. 2	91.9	91.1	: -:	. 2	: ::	: _:	2
<b>2</b> ;	2.	92.5	٠,		ĸ.	93.7		93.0	93.1	å		'n.	m'	93.0	95.4	ĸ.	2	۲.	×.	N I
<u> </u>		92.3	, k	•		0.46		93.1	93.5	, r	, r	'n.	'n,	96.5	93.1	٠,	, 4	٠,	, M	93.0
1.5	; ;	93.8	; ;		: .:	96.4		95.1	0.76	'n	'n	'n	ς;	95.4	95.8	'n	'n	: .	: '	Ė
€ :	Š	95.4	Š	-	4	•		95.7	95.9		3	Š	5	96.5	96.5	è	•	•	•	ò
<del>-</del> 6	ö	92.3	٠,		, M H	95.6	•	0 ° 0	93.1	'n.	'n.	m'r	ň.	94.6	0-76	'n,	'n,	'n,	d,	m H
2.5		88.0	; ;		in	91.7		92.1	89.9		. 6	: ;	. ;	88.0	87.4	: .:	: ;	: 5		ň
25	92.5	900-8	93.7	90.7	91.7	89.7	89.0	88 4	90.2	89.7	90.0	80.00	87.9	87.1	85.8	83.5	83.5	9.0	83.5	
3 %	; ~	91.7	'n		: -	92.0		93.2	94.3	: ;	; -	: 6	: 0	90.3	87.5		,		'n	•
52	'n.	93.4	÷.	•	'n.	92.4	•	93.1	93.0	۲.	0		6	89.7	87.8		÷.			' NO 1
62 24	; ;	90.3	; M		: 2	91.7		92.6	92.5	• ~	5 -		36	9-06	2.88		, «	; 6	; 9	6
28	'n	92.2			ň	93.0		92.9	93.2	m.	2	6	6	206	89.0		80			87.
62 2	2+	92.2	5 -		'nd	90.0		92.2	92.3	ž	å	<b>.</b> .	, v	00 x	87.9	ö	٠,	ė a	•	n v
3.5	: -:	90.5	2:		6	90.8		89.8	90.5	6	: "	. ~	: 6	900	86.7			;		~
32	<b>.</b>	86.3	ö.		· .	89.7	•	90.0	90.2	2	'n.	•	<b>.</b>	90.3	86.0	Š	'n.	Š.	'n	SO.
33	6	83.1	• •		•	87.9		8 . 0	85.6			<b>,</b> -	9 4	80.00	85.3	n .		å r	3,	85.
32	6	85.4	Š		M	85.5		83.0	85.6			:	m	78.3	81.1	: -:	'n	Š	3	2
36	o o	71.3	ŗ,		÷,	78.2		82.8	82.3	ė.	ċ,	٠.	ó,	74.7	73.4	₽,	ĸ.	ż,	<b>,</b>	~
- eo	;;	59.5	::			71.6		72.7	76.3	75.9	69-8	: :	່ະຜ່	62.1	67.8	• ~	; ;	; ;		5
39	S.	61.0	'n		3	62.7		66.7	67.5		*		-	25.0	61.8	S	2	6		. 😎
9 9	÷.	65.0	<b>.</b> ,		٠,	55.0	55.6	58.4	51.1	57.4	.0°0	å,	'n۰	20.0	33.3	ġ.,	ġ,	۲,	47.8	*
•	;	<b>*</b>	;	•	•		•		•	37.6		į	ċ	*	•	•	ċ	•	7 * 6	*

AS OF SEPTEMBER 1985 RUM NOVEMBER 4, 1985 REPORT X3 PAGE 2

	401R	80.8	72.7	73.6	73.4	71.6	62.1	73.1	81.2	47.4	6 7 8	.86.3	86.5	200	90.3	7-25	7.55	4 0	8 P	9-76	1.75	88.2	17.2	87.4	87.4	85.4	84.1	86.1	187.3	85.3	77.0	20.00	1-29		(3-7	7	2.5		9 4	43.7	62.5	
35	301R	78.6	73.3	73.3	73.9	71.0	63.5	72.3	81.0	81.7	9-78	86.7	86.9	88.6	91.1	92.1	95-6	01.2	93.7	2.76	93.7	88.0	87.5	88	87.2	86.2	2.62	84-8	81.0	2.62	68.2	75.1	200	7.00	2 :	-0-	7	***	• •	26.0	45.5	
FY	ZOTR	7	7	2	-	-				1	,	3	9	7	6	7	2	2	M	,		7		7	S	3	78.4	m		~	'n.	•	٠,	;,	٠,	٠,	•	;,	52.7	: 6	41-7	
	1etR	74.6	68.3	71.7	9.69	4.69	59.0	6.69	78.6	81.6	84.5	85.0	85.8	87.9	89.8	91.0	91-9	92.5	93.2	93.9	95.6	88.3	87.1	34.4	83.4	82.7	78.8	81.8	76.8	75.9	) ·	***	7.0			9.5		26.3	67.7	22.2	27.8	
!	FY84	3.5	8.3	2.9	0.2	9.6	6.0	2.1	6.8	2.9	¥.4	2.7	2.0	80	0.0	1.2	1.9	3.5	3.2	0	2.0		6.5	0.5	5.6	2.5	9	8.7	8.5	7.1	2.7	٠ • •	7 P		• •	0 · 0	• •		<b>,</b>			
	FY83	,	2	,	,	š	Š	*	6			,		8	6	μ.	,		2	2	'n	2	'n	8	2	j	ň	ď	'n	'n.	٠.	٠.	٠.		٠,	<b>,</b>	•	٠.	30.6	3	33.3	
TED	FY82	6.5	1.8	1.9	6.0	9.8	7.2	4.3	***	2.4	5.9	7.1	8.9	0.2	9 -	1.9	2.7	2.4	M. W.	9-4	3.6	9.1		4.8	9.8	7.7	6.3	6.5	8.4	41			) c	) a	) H	10		•	200	1.4	7	
ENLIST	FY81				_	_	s		_	•		_	~	_	_		_	_	_			·	٠		,			_	_	· ·	٠.						٠	٠		_	57.1	00.00
	F Y 80	•0	•	_	•	~	~	_	•	80	0	J.	m	m	_	~	m	_	0	~	<b>v</b> o	~	•	m	0	S	•		m	<b>80</b> r			٠.	. 0		4 N		٠.	69.2	0	, M	<u></u>
	FY79	_	_	~	0	0	<b>~</b>	•	٥.		ပ	0	0	_	_	5	٥.	m	6	~	•	80	m	~	9	<b>.</b>	_	•	<b>D</b>	s ·		n c	3 P			- 67	, a	. P	57.9	. 🗀		
•		,-	•-	•	•	•	•	•	•-	•	_		~	_	_	-	_	_	-	•	_	~	_	_	_	_	•		_				- (-	- , -		. , .				Ĭ		
	40TR	+	7	4	ž	ż	÷	તં	÷		è	'n	å		è.	ċ	ä	2	2	2	ċ	ς.	ċ	6	ę.	۴.		٠,	'n	'n.	• 0		•	6	,	, ,	9	8	62.1	2	2	
5	SOTR	89.1	88.3	85.4	84.9	87.6	85.5	83.8	85.1	86.8	86.5	87.7	90.0	89.1	89.4	91.6	92.1	92.1	92.5	92.1	91.2	90.3	90.2	89.4	88.8	87.6	88.3	7.00	83.8		76.7	20.4	73.0	72.9	0	72.3	77_3	76.5	72.9	78.7	74-4	
FY8:	29TR	0	ο.	-	m	•	<b>6</b>	•	~		•	~	~	•	•	_	•		~	<b>6</b> 0	_	~	<b>6</b> 0	φ.	<b></b>	~	۰.	<b>.</b>	٠,	N	٠.	- 4	, pr		•	٠.	•		70.5	m		
	101R	•	m	Ω.	och i	<b>.</b>	<b>.</b>	-	•		٠,	_	~	•	₩.	0	m		~	<b>.</b>	_	m			٠	~	<b>.</b>	- 4	<b>.</b>	<b>.</b>			. M	- 00			- 00		73.4	~	٠	
ł	FY84	~	m.	Ž.	٠,	~ '	Š	-	ń	•	0	•	'n	ő	•	m	~	~	∞.	-	~	~	~	ň	~	~	∞ r	_ 、	o 1	٠,			. •	~	~		Ó	m	74.6	•	۰	
	FY83	5.3	5.0	2.5	3.3	».«	9.4	6.6	2.5	5.4	7.1	4.7	9.5	٥.7	6.0	-	2.5	7.	3.7	2.0	1.2	104	.3	7.7	7-7	2.0	9 v	) h	?,	7 .		2.0	2	8.9	1.0	6.0	6.0	5.3		1.9	6.3	
ERS	FY 82	86.9	ın •	•	10 f	<b>.</b>		·	m	œ ·	0	m	,	80	•	~		- -		<u> </u>	~	- 	m	œ ·	· ·	٠.			0 0			. ~	•	•		0	·	•	0	0	0	
OFFIC	FY81	7-0	7-2	^••	<b>.</b>	9 1	5.5	× .	4.0	N. 8	2.5	4.5	<b>4</b>	9.7		0.6	2.0	9:	1-7		2.6	8 .	9:0	2-9	0 1		* ^	. c	9	0	, ,	4.4	2-4	5.4	8.8	0.6	5.0	4.1	5.5	5.5	. 0°07	:
	FY80 1	84.7																																								•
	FY79 I	84.0	٠. د .	2 (	•••	7:0	0 0	١ ٠	7.7	<b>7</b>	7-7	•	9.	0,	7.0		^•	5.5	6.0	5.0	•	0.0	<b>6</b> 1	9.0	,	•	• «			7-2	2.7	2.2	4.0	0.0	8.7	4.7	9.6	5.9	2-9	0	0.0	
	YOS	-	- 1	۰,	n ~	<b>†</b> u	n 4	D 1	~ (	10 (	· (	2 1	= (	21	- • - •	<b>*</b> :	2;	<u>0</u> 1	~ (	10 d	<u>ب</u>	2,	5	27	S	* 1	, , , ,	2.0	- K	56	30	31	32	33	34	35	36	37	<b>8</b>	6 F	044	<b>,</b>

REPORT X3

۲

PAGE 288

>

PAGE 289

DEPARTMENT DEFENSE MAI DATA CENTER	IT OF DIANPOWE	E FEES	ш		* * *	FOR	CE PRO	****** FILE -	CONTI	*******	**** TES/	EARS O	F SERV	****** 1CE	: * :	AS OF RUN REPORT	SE NOVEMB X3	PTEMB ER P	ER 1985 4, 1985 Age 4	
					* *		* * *	* *	00 4 H 4	SIGNED ST ************************************	2 4 U 4 U 4			* *	• • • • • • • • • • • • • • • • • • • •				<b>;</b>	
•		!	OFFIC	E S E				FY	35	!			- ENLI	STED -				£	85	
YOS F	624	FY80 1	FY81	FY82	FY83	FY84	1018	29TR	39TR	40TR	FY79	FY80	FY81	FY82	FY83	FY84	10TR	20TR	307R	407R
-	10	0.0	0.00								ď					•			,	
<b>←</b> ,(	•		•	0.00								; ;		·	; -	; ,	- 2	, «	: ,	: 0
_		۰.	89.6		å	8				,	8			'n	:	;	; ;	; ;	. ;	. ,
-  ~	3.5	- M	79.4	٠.		•	3 6	74.0	20°	0-001	, ,	Ľ,	<b>.</b>	ζ.	m.	ş,	å,	m.		~
	5.5	~	67.5	80.4			; ;	75.0	70.7	65.3		· M	: ~	. M	٠. د	~ 0	,	m ~	6	0 v
•	ø. 6	<b>.</b>	67-1	80.0	÷.	N.	ż	79.7	73.1	78.9			. ~	'n	; ;	. ~	: ;	; ;	; ,	•
<b>.</b>	* *	<b>.</b> .	0.57	9-72		'n,	m.	0.1	900	82.6		2	80	S	2	30				•
-	6.7	. ~	77.6	86.4	: .:	•	: <	70.0		0.67		'n,	'n,			∴,	ċ.	ς.		<u>.</u>
_	3.6		79.5	86.3		: ;	in	89.7	86.3	87.1	•		; <		å,	<u>.</u> ,	'n.	•	å,	歳,
- 1	3.6	٠.	71.1	85.6	÷		2	84.2	87.1	85.6	: 0	;;	'n	; ?	; ;	ď	'n	S M	•	
~ K		<b>.</b>	75.5	89.3	ፈ.	÷,	'n,	84-1	84.7	85.3			2	7		Š				
	*	۰.	31.8	36.7	::	: ;		88	9 6 6	2008		m'n	٠,	Š	<b>.</b> .	.;	6	٠,	ţ.	'n.
<b>6</b> 0 (	5.7	<b>.</b>	78-8	80		8	3	87.2	91.3	94.1	: .:	: ;	: .	;;	ė	-6	٠,	3 2	; ,	: ,
	* c	n c	83.4	89-4	۸.	÷	ö	81.1	85.8	68.0	2		~			; ;		. 6	: ,;	- 40
- 40	9.0		- 100		• ~	, <sub>v</sub>		65.5	79.7	82.1	'n,	<b>.</b> .	÷.	ď.	6		Š.	•	•	6
6	7.2	· PT	6.92	88	: _:	; ;		80.2	0 2 0 0	0.00	•-	: -	٠,	, r	٠,	÷.	<b>.</b> .	٠,	ø,	÷,
0.	7.5	٥.	71-2	85.4	6	+		83.3	78.3	81.7		: ;	:		iri		; ;	S M	, 4	• •
- ~	• •	<b>.</b> .	\$ 88°4	87.7	٠.	ż.	ċ.	78.9	81.9	84.7		<u>,:</u>	8	8						
1 W	1.0	3 O.	71.1	77.5	 M		è M	03.2	67.1	4.29	· .	ż,	• c	'n.	ď.	۲,	ċ.		8	ĸ.
4	4.2	~	71.9	82.0			2	79.6	77.8	74.1	: :		: .	•		•	, ,	•	, e	
~ ~	***	^ «	2.5		<u>:</u> .	٠,	<b>.</b> .	67.6	75.0	83.8	3		~	6		9	'n	M		: -
	. 8	76-3	71.8	85.3	77.8	61.3	62.5	62.9	71.8	76.9	26.6	76.8	72.9	61.8	80.9	78.7	81.6	80.4	85.7	26.5
•	0,0	<b>-</b> 1	85.3	80.5		<b>,</b>	2	82.9	82.1	82-1	: -	;;	;		; ;	; ;	'n	; ;	. 4	
» c	, c	~ 0	90.0	72-7	'n,	٠,	'n,	77.4	82.9	77.8	•	8	80	Š	S		'n		: ~	3
. ~	1.4		91.7	»		٠,	<b>.</b> .	2.0	2.69	2.99	j,	٠,	ď.,				Š.	m	÷	6
2	0.0		83.3	٠.		; ~	;;	70.0	78.9	78.9	::		åd		. c	•	~	'n,	33.3	å.
3 10	0.0	<del>.</del>	0.00	85.7	÷		è	80.0	76.5	75.0	M				;	2-99	9	: 6	•	•
4 Y		_	7. 44	75.0	, ·	'n,	٠,	63.6	50.0	62.5	ċ	ö		100-0		;	50.0	3	50.0	
36		•	;	0.00			: 0	100	0.09	75-0			20.0	•	100-0					
3.7			•		\$		1000-0	100.0	100-0	100-0										
36			•	•		•	•	100.0	33.3	20.0										
0 <b>7</b>																				

ť

REPORT X3

}

		1	
***********		AS OF	SEP
FORCE PRO	FORCE PROFILE - CONTINUATION RATES/BY YEARS OF SERVICE +	NO.	RUN NOVEMBER
*************		REPORT X3	X3
•	ASSIGNED STRENGTE		
*****************	<b>计算机设备 计数据记录 计数据记录 计数据记录 计数据记录 计数据记录 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基</b>		
•	AIR NATIONAL GUARD		
· 有人有人有人有人有人有人有人有人。	<b>作的人名英格兰人姓氏克克斯的变体 医克克斯氏氏病 医克克斯氏病 医二氏性尿病 医克克斯氏病 医克克斯氏病 医克克斯氏病 医克克斯氏病 医多种性 医二种性 医二种性 医二种性 医二种性 医二种性 医二种性 医二种性 医二</b>		

EPARTA EFENSE ATA CE	ENT NATE OF	22 0 23 11 42 12 52 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	w S		* * * * *	* * * * * * * * * * * * * * * * * * *			# # A B B B B B B B B B B B B B B B B B	**************************************	ATES BY Y ATES BY Y Y ENGINE BY ATES BY Y BENGTH BY BENGTH BY BY BY BY BY BY BY BY BY BY BY BY BY	*** * * * * * * * * * * * * * * * * *	# # # # # # # # # # # # # # # # # # #			AS OF RUN REPORT	NOVERB X3 X3	F 67 20 20 20 20	A G E M 1985	
			- 0FFI	CERS		i		FY	85				- ENLI	STED		į		E :	85	
YOS	6243	F Y 80	FY81	FY 82	FY83	FY84	1018	201R	39TR	40TR	FY79	F ¥ 80	FY81	FY82	FY83	FY84	1918	29TR	39TR	40TR
-	•	7	ς.	m	6			ċ	92.2		Š	88.9	88.7						88.2	
۰- ۲	Š.	,	'n.	•		2 .	•	4.	93.1	÷.		89.1	89.1	<b>.</b>	٠.	÷.	<b>.</b>	<b>;</b>	91-0	90.7
u m	- 6		: m	;;		, <b>,</b>		;;	96.8	, <b>,</b>		87.8	81.2	; ;	: :	- 2	: ~	; ;	86.40	⊃ ~
4	6	3		6		٠,		M	97.2	9	2	81.8	81.0				6	6	89.3	•
n «	n' d		, d	•		•			95.4	2 4		63.9	6-29	• •		<b>.</b> .	8 4		77.1 87.6	9 4
۰,			2			Š		; ;	0.76	'n		81.9	82.8	: ;					89.3	
∞ •		6	÷	~	'n	ri.		ċ	2.46	•	'n.	81.4	84.1		•			6	88.3	~
۰ (	٠,	٠,	d'r	'n.	~ ~	'n.		÷.	95.8		<b>;</b>	86.0	888	٠,	ď	ċ.	<b>.</b> .	ġ,	91.2	6
2 ==	Š	- 2	•	; ;		'n		, ,	4.00	; ;	, ,	91.5	92.3	; M		: ~	,,	; r	92.9	v -
12	×				3	: ~			96.4			93.4	93.8	; ;	: .	; ;	;		95.4	
13	m.	5	š			÷		-	97.3	•	•	94-1	9.46			s.	Š.	Š	96.1	9
4 4	÷.	· .	'n,	•	÷.	٠.		Ľ.	97-3	٠,	÷.,	95.2	92.6	, .	\$,	٠,	٠,	٠,	2.96	, ·
<u>.</u> 4	. 4	; ;	ė	; ;	: 6	60			98.5	• 6	, 4	7.00	. 0	: 2	å .\		٠,	: , ;	7.70	0 1
17			8						0.66		: :	96.3	6-96			: ~:	: .:	:	97.7	. ~
8 6	ø.	æ ,	. ·	۲.		6			98.6	æ .	2.	97.5	97.3	2					98.1	-
6 0	i d	÷d	•	າ ແ		٠,		. 6	4.00	•	6 P	95.4	96.2		å	,	j d	i d	94°	<b>n</b> #
22	: .:	: .			; ;	; ;		; ;	88.7	8	; ;	93.8	93.6	'n	: ~:	; ;		; ;	92.3	2
22	۲,	6	2		6	~	•	'n.	93.5	<b>;</b> ,	*	94.5	93.3	÷.	m.		<b>.</b>	<b>;</b>	91.7	N
5 7 2	4.5	* d	, F	. 6	, 0				2-68	-6	, ,	95.5	96.0	•	, ,	2.	-		90.3	00
52	-	'n.				1		3	95.8	6	3	95.3	94-8			2	6	: +:	90-5	9
26 27	ė m	; ;	2 5	4	n 1	• ′		- 0	92.6	, ×	Š	8.40	96.0	* 4	* 4	2 5		- /	91.5	
8 2		, m						. 2	83.9	;  ;;	'n	94.2	95.3			: ~	'n	;	93.5	- ~
53	٠.	6				2	•	Š.	86.3	÷.	'n.	93.3	93.5	2		2	2	6	91.2	0
5 F	•	- 2		•	, 0	, v		•	88.0	* .	<u>.</u> .	91.2	95.8	, c	× ×	٠,	<u>,</u> ,	<b>,</b> c	91.5	
35	'n		:			. ;		: ;	83.5	?;		900	91.7	: ::	::	; ,		;;	87.2	9
33	'n.	6	<b>.</b>	4		÷,		0	80.8	'n	m	86.3	88.9	m.	d	۲.	3	9	85.7	~
4 10	;	; <	• 6	3	-			9.4	81.7	4	20	80.7	20 K	- 2		× ′	•	, n	85. 85. 80.	
36.	;	'n	; ~	. 6	; ;	;			74.5	Š	•	72.8	75.6	: ;:	٠,	; ;	; ;	ż	76.5	<b>&gt; ~~</b>
37	26.3	2 99	50.7	70.0	63.2	64.3	66.7	58.3	61.5	62.5	36.4	47.3	76.9	75-6	70.5	64-3	0-02	72.2	73.8	71-0
36	33	:			; ;	; ;		; ;	55.6	ö	; ;	35.7	63.6	. &	:	: '		; ;	70-0	
4,	ö		ö		8	ö		2.	62.5		Ġ,	25.0	80.0	æ.	ď,	ý,	<b>.</b>	2	51.6	~
044	'n	20.0					•	;	33.	'n	;	25.0		'n	33.5	33.5		12.5	70.	

	!	4etr	1.2	83.8	86.2	66.0	7-6	84.2	£3.0	20.1	7 6 6	6-06	25-7	0.45	2-96	96.2	96.5	97.1	95.7	10.7	80.0	90.1	90.9	88.6	65.6	0.06	7-05	8.05	88.6	97.6	1.04	2.05	£3.8	7-78	***	20-0
# 1985 4 1985 6E 6		3818	7-7	2.5	5.5	0.	7.7	2.5	3.8	0 0	) «	***	2.7	3.5	7.5	• •	, m	2.0	m c	2 6	9	9.2	٠ د د د	'n	5.4	~.	7-6	7.6	۳. 0		ر در در در		8.	84-6	. 0	
.PTEMBE ER 4 PA	FY8	20TR	8	1.7	0.0	D 0	. 4.	1.4	3.7	0 r	7.8	2.0	2-3	3-4	2	2 6	2-9	4-9	بر س	0 M	4.0	9-6	× ×	*	9-0	٠ •	6.2	5.	9.0	· ·		4.	5.5	77.3	9 5	2.0
SE KOVEMB: X3		1etr	- 1		• ·	÷.	; ;	×	Š,	ŀ.	: 6		'n	÷,	4	; ;		ġ.	٠,	: 0	6	ċ,	٠,	: "	8	6.	. 8		ö,	. ·	3 5		δ.	76.2	; ;	<b>,</b>
AS OF RUN REPORT		F Y 84	~		<b>.</b>	* c		_:	÷.	٠.		-	'n	ġ.		, ,		•	٠.	: 0	-	ځ.	: 2	: 2	ď.			-	₽,		: 6	3	60	72.0		
		FYES	83.2	76.8	73.6	70.7	9.49	78.5	78-4	C 78	87.8	89.4	90.8	92.7	95.7	95.2	96.1	97.1	92.5	90.5	93.1	ec e	200	91.6	92.0	93.1	92.0	8.06	85.6	2 · · · · · · · · · · · · · · · · · · ·	74.6	81.3	85.8	80.0	50.0	
	TED	FY82	6.	1.2	0.0	, r	2.8	8.1		, ,	7.2	8.0	6.0	2.6	9 8	5.2	5.1	0.7	~~	7.	2.3		٠.	3.6		2.5	0.0	6.0	٠, د د	•		3.3	5.5	70.8	,	0.00
* * * * * * * * * * * * * * * * * * *	ENLIS	FY81		;	٠,	id	; ;		٠,		. &		ς,	<u>.</u> ,	•		•	ġ.	÷e			٠,	: _:	2	'n.	; ,		s;		• c	::	_:		50.0	d	ď
# # # # # # # # # # # # # # # # # # #	1	FY80		š	ė,			•	;	: 3		å	₫.	<b>.</b> .		3	'n.	'n,	: 6		-	÷.	: 0		٤.	- 0	6	6	٠,	٠.	: .	×		0.00	:	-
4		FY79	ň		٠ <u>.</u> ا			Š	ġ.	: .		•	≓.				m.	<b>.</b>	: .	: -:	m.	÷ ,	'n	_:	'n,	606		6	•	e K		š	٠,	5		100°C
4																																				
**************************************		40TR	91.4	87.3	90.1	88.7	88.2	91.5	90.1	91.2	91.7	94.0	95.5	0.0	96.5	96.9	97.3	95.9	87.0	87.2	88.9	200	93.0	93.7	8-10	70.8	69.3	9.42	7.00	66.5	65.5	78.1	76.9	71.4	75.0	25.0
* * * * * * * * * * * * * * * * * * *	58.	39TR	89.5	86.2	6.68	86.9	84.8	88	0.0	90.7	92.1	94.2	94.5	7.50	96.5	96.2	97.1	95.2	91.9	87.1	90-1	0.40	92.9	4-46	95.4	74.4	60-9	69.2	48.2	74.3	2-99	81.3	20.0	100.0	50.0	33.3
* * * * * * * * * * * * * * * * * * * *	FY	29TR	90.2	87.2	89.7	85.9	89.5	90.2	000	91.0	94.3	93.8	94.9	94.6	96.8	7.96	96.5	0.0	88.8	87.1	91.9	900	94-1	93.6	000	62.6	71-1	73.2	72.4	70-3	80.0	2.69	788.7	100	40.0	20-0
ACE PRO ***********************************		1018		٠,		: -		ċ,	: -	: _:	3	٠,		•		•	٠,	٠,		~	<b>,</b> ,		'n	'n.	•	'n	÷	٠,	ė	,		•	3.	100	ö	
* * * * * * * * * * * * * * * * * * *		FY84	•				•					-					•	•		-				-			-	-				-		80.0	•	•
		FY83	2	۴,	• 4		2	<b>.</b>	36		0	۲,	• •			è	;	å	;;	'n	2,	; ;	2	÷.	: .	: -:	'n.	۰, ۲	: 6	; ;	Š	<b>.</b> .	•	54.5		100.0
	ICERS .	FY82	85.7	83.0	85.1	92.1	900	200	83.2	92.2	91.0	92.3	7.0	95.4	96.2	95.9	97.2	9.0	91.8	88.8	91.2	92.8	91.2	92.7	80.0	70.4	67.6	63.3	72.1	88.0	79.2	69.5	55.0	50-0	66.7	
m 82	OFF.	FY81			: 6	2	ė.	;,	;	3			• d	•		٠,	;,	; ;		÷,	'nd		2	٠.	: ~	3	٠.	•	3		2	·,	. ,	100.0	00	• •
OKER CRER		FY80	75.9	9.4	82.2	82.9	90.1	0.00	86.9	84.5	89.0	900	9000	95.6	95.8	0-96	0 0	96.5	4.4	92-4	95.7	91.7	89.2	37.8	86.5	71.3	76.4	9.09	75.6	83.9	63.6	68.	100.0	50.0		
C TENTOR		FY79		~ ~	;;		ς,	٠,	: ~	;	<b>.</b>		: 6	'n	2	;,	٠.,	'n	6	'n,	: .	. 2			M	77.7	\$	; ;	3	ö	'n.	•	;;			
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		YOS	· ·	<u>-</u> ۸	'n	*	so v	۰ ۸	- 60	•	₽;	- 0	- <del>L</del>	7	5	2;	~ ~		20	2	23	<b>5</b>	<b>52</b>	20 20 20	. 8	58	20	35	33	36	32	2 5	3 8	36	0,7	•

REPORT X3

PAGE 292

₹

×

*************************************	AS OF	
* FORCE PROFILE - CONTINUATION RATES/BY YEARS OF SERVICE -	RUN NOVE	2
在各种的现在分词的现在分词的现在分词 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	REPORT X3	m
A ASSIGNED STRENGTH A		
在 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		
DOD TOTAL		

 $\begin{array}{c} 6.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.00 \\ 0.$ 

AS OF SEPTEMBER 1985 RUN NOVEMBER 4, 1985 REPORT X3 PAGE 8

	49TR	80 80 80	85.5	85.8	82.5	81.1	57.8	17.4	200	400	* * * * * * * * * * * * * * * * * * *	2 4 4	200	64.7	75			2 2	64.2				9.55	85.5	84.1	91.9	93.1	84.3	89.	4	0.0	76.7			20,0	37.5	50.0		25.0
85	3018	•	8	4	?	ů,	58.5	ΰ.	٠,	٠.	• 4	ď	; -	٠,	; ;		,,			,		3	,	2		Š	ċ	å.	ċ	٠,	٠,	ė a		: 6	7	0	•		33.3
F F	29TR		*	÷	2	<b>.</b>	56.3	٠,	٠,	• •				,	: <	, ,	; ;	,	12	١,		! :	, ,	•	-	3	•	'n.	,	,	; .	•			2		6		100-0
	1etr	Α,	_:	ĸ.	\$	۲.	56.1	۲,	٠.	•	: .	,		۱,	: .		,			3	: _	یے :		~	*	3	'n.	ᇲ.	٠,	• 4	:.	• .							100.0
	FY84	2.	<b>;</b>	è	'n,	۲,		٠,	:,	, -		, ,	. ~	1			: <	3	8		. ,	6		J.	ö	÷	÷,	<b>.</b>	٠,		; ,	åď	2	3	6	6	ċ	20.0	ď
!	FY83																																						
STED -	FY82																																						
- ENLI	FY81	•	~	•	. ·	٠,	100	٠.	: .			6		_		3		'n		,		Š	3	å		\$	. ·	٠.	•		; .	d	_	6	6	ď	ö		0.00
	FY80	83.2	77.2	76-7	61.0	7.00	73.6	76.76	700	2 7 8	86.1	89.0	89.8	89.2	95.4	91.4	95.0	97.8	4.46	91.9	900	91.5	87.2	87.7	87.3	88	7.06	, · · ·		9 4	85.7	6.92	66.7	57.1	m	·	,	0.00	r-
	FY79																												•	-						•		•	
-	4 a T R	8	ė	9	٠,	٠,	0.00		:			80	•	ċ	'n.	_	6	å	•	š		8	ŝ	Š.		٠,	• •				9		3	ď	ň	ċ	ċ		
	30TR	0000	00.00	0.00					86.1	91.7	87.2	92-2	87.1	95.7	91.6	90.0	92.0	93.6	95.5	91.8	82.1	87.0	61.3	82.9	78.0	100		70.7	73.7	84.6	6.06	82.4	68.8	77.8	30.0	80.0	00.00	00.00	
FY8	ZOTR	00.01	00.0		) c	<b>u</b> 4	۰ د	. ~		٥		~	~	~	•	m		•	80	~	•	m	0	N (	D 1	٠.			, LC		•	- 00	m	•	80	m	<del>-</del> -	_	
	19TR	100.001		100.0		700	85.0	77.8	81.6	90.0	95.6	87.9	4.06	93.8	91.5	85.6	6.06	92.5	0.46	90.0	92.3	74.5	80.5	84.6	20.0	67.0	01.0	0 - 50	82.6	80.6	81.0	0.09	94.6	00.0	6.06	_	50.01	_	
	FY84	100.0	<b>7</b>	֓֞֜֜֜֜֜֜֜֜֜֜֜֜֜֓֓֓֜֜֜֜֜֜֓֓֓֓֓֜֜֜֜֜֓֓֓֓֜֜֜֜	) ×	, «	75.0	73.7	78.9	84.0	95.6	87.1	87.6	90.9	89.7	88.9	87.7	88.9	93.4	79.5	92.3	70.5	71.4	0.0	5.5	0.00	- 0	36.	84.6	77.4	68.2	76.5	~	100.01	88.9	Š	0001	<b>-</b>	
	FY83			·																														•					
CERS	FY82																																						
- OFFICERS	FY81	100-0	٠.	ċċ	8	, -	: .	;	6	;	٠.	ċ	'n,	÷.	<b>.</b>	'n.	٠,	ů.	ς,	<b>.</b>	<b>.</b> .	•	∴.	•	٠,	: :			6	Š	<b>.</b> :	ö	ċ	ď,	ċ	ġ,	;	ď	8
	FY80	100.0		0.0		63.2	88.9	79.1	87.3	84.9	<b>3</b>	87.0	93.7	89.	93.2	89.4	93.9	400	88	3.0	7.0%		200	300		36.1	75.6	83.3	78.3	91.7	93.8	2.99	22.	0000	) ) ) )	•	0.001	100-0	
	FY79		,																															. •			•		
	YOS	<u>.</u>	- ^	1 100	*	· w	•	~	•••			_ ·	75	0 :	4 1	<u>.</u>	٥;	- (	<b>2</b>	- (	2;	5	77	3 7	25	56	23	82	59	30	4	35	?;	4 5	7 7	9 6	- ec	36	944

PAGE 294 × REPORT

۲

SOURCE OF COMM/ENTRY	78	14
RACE	79	151
ETHNIC GROUP Sex	80 81	6 17
MARITAL INDICATOR	82	718
DEPENDENTS NUMBER	83	19
CIVILIAN EDUCATION	84	20
MILITARY EDUCATION	85	21
LANGUAGE	86 87	22
TOTAL MONTHS OF ACTIVE FED MILITARY SERVICE	88 89 90	23
TOTAL YEARS OF SATISFACTORY FED SERV FOR RET.	91 92	24
PROGRAM ELEMENT CODE (PEC)	93 94 95 96 97 98	25
UNIT IDENTITY CODE (UIC)	99 100 101 102 103 104 105	26
UNIT STATE CODE	106 107	27
UNIT ZIP GODE (UZC)	108 109 110 111 111	28
BASIC BRANCH AND SPECIALISTS	113 114	29
CURRENT AERO RATING	115	꽁
CURRENT FLYING STATUS	116	31
20-YR LETTER INDICATOR	117	32
MANDA. TORY REMOVAL DATE ENLISTED: INCEN- TIVE STATUS STATUS GYYMM)	118 119 120 121	33
INCENTIVE STATUS CODE	122 123	34
TY DATE INITIAL ENTRY MILITARY SERVICE	124 125 126 127	35
TY DATE INITIAL ENTRY RESERVE FORCES	128 129 130 131	36
BLANK	132 133	37
CIVIL- IAN OCCU- PATION CODE	134 135 136 137	38
COMMAND STAT/MENTAL GP	138	39 '
OBLIGOR STATUS	139	404
TERM OF ENLISTMENT (TOE)	140	41 42
DISPUTED DATA INDICATOR  GAIN/TRANSACTION CODE SEPARATION PROGRAM DESIGNATOR (SPD) CHARACTER OF SERV	141 142 143 144 145 146 147	2 43
TRANSACTIONS EFFECTIVE DATE (YYMMDD)	148 149 150 151 152	44

RESERVE COMPONENTS	1	
SOCIAL SECURITY NUMBER	2 3 4 5 6 7 8 9	2
INDIVIDUAL NAME (FIRST 18 CHARACTERS)	11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	ယ
RESERVE COMPONENT CATEGORY	29 30	4
PAY GRADE	31 32	5
DATE OF STATUS RETIREES DATE OF STATUS RETIREES RETIREES FULL FULL FULL FULL FULL FULL FULL FUL	33 34 35 36	66
FULL-TIME SUPPORT STATUS  AGR IDENTIFIER	37 38	6a 6b
DATE OF BIRTH (DOB) (YYMMDD)	39 40 41 42 43 44	7
OFFICERS: DATE OF COMMISSION ENLISTED: DATE OF ETS/ECS (YYMMDD)	45 46 47 48 49 50	8
POSTAL STATE ABBREVIA- TION (INDIVIDUAL)	51 52	60
POSTAL ZIP CODE (INDI- VIDUAL)	53 54 55 56 57	10
PAY ENTRY BASE DATE (PEBD) (YYMMDD)	58 59 60 61 62 63	11
PRIMARY  MOS/AFSC/ RATE, RATING	64 65 66 67 68 69 70	12
DUTY MOS/AFSC/ RATE, RATING	71 72 73 74 75 76 77	ಪ

## RESERVE COMPONENT COMMON PERSONNEL DATA SYSTEM RECORD LAYOUT